

Name of Portfolio	Ticker Symbol
The Internet Portfolio	Not Applicable
The Global Portfolio	Not Applicable
The Paradigm Portfolio	Not Applicable
The Small Cap Opportunities Portfolio	Not Applicable
The Market Opportunities Portfolio	Not Applicable
The Multi-Disciplinary Income Portfolio	Not Applicable

**each a series of Kinetics Portfolios Trust
a Delaware statutory trust**

Prospectus

May 8, 2025

The U.S. Securities and Exchange Commission has not approved or disapproved these securities or passed upon the adequacy of the Prospectus. Any representation to the contrary is a criminal offense.

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Summary Section

Internet Portfolio

Management

Investment Adviser. The Internet Portfolio's investment adviser is Horizon Kinetics Asset Management LLC.

Portfolio Managers. The Internet Portfolio is managed by an investment team with Mr. Doyle, Mr. Stahl and Mr. Davolos as the Co-Portfolio Managers. Each investment team member serves as a research analyst.

<i>Investment team member</i>	<i>Primary Title</i>	<i>Years of Service with the Portfolio</i>
Peter B. Doyle	Co-Portfolio Manager	26
Murray Stahl	Co-Portfolio Manager	26
James Davolos	Co-Portfolio Manager	19
Steven Tuen	Investment Team Member	26
Steven Bregman	Investment Team Member	9

Global Portfolio

Management

Investment Adviser. The Global Portfolio's investment adviser is Horizon Kinetics Asset Management LLC.

Portfolio Managers. The Global Portfolio is managed by an investment team with Mr. Stahl and Mr. Tuen as the Co-Portfolio Managers. Each investment team member serves as a research analyst.

<i>Investment team member</i>	<i>Primary Title</i>	<i>Years of Service with the Portfolio</i>
Murray Stahl	Co-Portfolio Manager	26
Steven Tuen	Co-Portfolio Manager	22
Peter B. Doyle	Investment Team Member	26
James Davolos	Investment Team Member	19
Steven Bregman	Investment Team Member	9

Paradigm Portfolio

Management

Investment Adviser. The Paradigm Portfolio's investment adviser is Horizon Kinetics Asset Management LLC.

Portfolio Managers. The Paradigm Portfolio is managed by an investment team with Mr. Doyle, Mr. Stahl and Mr. Bregman as the Co-Portfolio Managers. Each investment team member serves as a research analyst.

<i>Investment team member</i>	<i>Primary Title</i>	<i>Years of Service with the Portfolio</i>
Peter B. Doyle	Co-Portfolio Manager	26
Murray Stahl	Co-Portfolio Manager	26
Steven Bregman	Co-Portfolio Manager	9
James Davolos	Investment Team Member	19

Small Cap Opportunities Portfolio (the “Small Cap Portfolio”)

Management

Investment Adviser. The Small Cap Portfolio’s investment adviser is Horizon Kinetics Asset Management LLC.

Portfolio Managers. The Small Cap Portfolio is managed by an investment team with Mr. Doyle, Mr. Stahl and Mr. Houk as the Co-Portfolio Managers. Each investment team member serves as a research analyst.

<i>Investment team member</i>	<i>Primary Title</i>	<i>Years of Service with the Portfolio</i>
Peter B. Doyle	Co-Portfolio Manager	25
Murray Stahl	Co-Portfolio Manager	25
Matthew Houk	Co-Portfolio Manager	14
James Davolos	Investment Team Member	19
Steven Bregman	Investment Team Member	9

Market Opportunities Portfolio

Management

Investment Adviser. The Market Opportunities Portfolio’s investment adviser is Horizon Kinetics Asset Management LLC.

Portfolio Managers. The Market Opportunities Portfolio is managed by an investment team with Mr. Doyle and Mr. Stahl as the Co-Portfolio Managers. Each investment team member serves as a research analyst.

<i>Investment team member</i>	<i>Primary Title</i>	<i>Years of Service with the Portfolio</i>
Peter B. Doyle	Co-Portfolio Manager	19
Murray Stahl	Co-Portfolio Manager	19
James Davolos	Investment Team Member	19
Steven Bregman	Investment Team Member	9

Multi-Disciplinary Income Portfolio

Management

Investment Adviser. The Multi-Disciplinary Income Portfolio’s investment adviser is Horizon Kinetics Asset Management LLC.

Portfolio Managers. The Multi-Disciplinary Income Portfolio is managed by an investment team with Darryl Monasebian and Mr. Stahl as the Co-Portfolio Managers. Each investment team member serves as a research analyst.

<i>Investment team member</i>	<i>Primary Title</i>	<i>Years of Service with the Portfolio</i>
Darryl Monasebian	Co-Portfolio Manager	3
Murray Stahl	Co-Portfolio Manager	17

Summary Information About Purchases, Sales, And Taxation

Purchase and Sale of Portfolio Shares

Investments in a Portfolio are sold solely in private placement transactions that do not involve any “public offering” within the meaning of Section 4(a)(2) of the Securities Act of 1933, as amended (the “1933 Act”).

Tax Information

Each Portfolio is treated as a partnership for U.S. federal income tax purposes. Each year, you will be taxable on a flow-through basis on your share of net income and gain of the Portfolio and the Portfolio will provide you with an IRS Schedule K-1 that sets forth those tax items. Additional information on tax aspects of an investment in a Portfolio is set forth below under the heading “Taxes.”

Overview

EXPLANATORY NOTE

This Prospectus is being filed as a part of the Registration Statement filed by the Kinetics Portfolios Trust (the “Trust”) pursuant to Section 8(b) of the Investment Company Act of 1940, as amended (“1940 Act”). Beneficial interests of each series (each a “Portfolio” and collectively, the “Portfolios”) of the Trust are not being registered under the 1933 Act, because such interests are issued solely to eligible investors in private placement transactions that do not involve any “public offering” within the meaning of Section 4(a)(2) of the 1933 Act. Accordingly, investments in any of the series of the Trust described herein may currently be made only by regulated investment companies, unregulated foreign investment companies, U.S. and non-U.S. institutional investors, S corporations, segregated asset accounts, and certain qualified pension and retirement plans. No part of this Prospectus or of the Trust’s Registration Statement constitutes an offer to sell, or the solicitation of an offer to buy, any beneficial interests of any of the series described herein or any other series of the Trust.

Responses to Items 1, 2, 3, 4 and 13 of Part A and Items 28(e) and (i)-(k) of Part C have been omitted pursuant to paragraph B.2.(b) of the General Instructions to Form N-1A.

The Trust is comprised of six series of mutual funds, all of which are non-diversified, open-end management investment companies, except the Global Portfolio and the Multi-Disciplinary Income Portfolio, which are diversified. Kinetics Mutual Funds, Inc. is comprised of seven series of mutual funds, all of which are open-end management investment companies (the “Funds”). The Funds (other than the Kinetics Spin-Off and Corporate Restructuring Fund) and Portfolios are set up in a master/feeder fund structure whereby each Fund is a feeder fund that invests all of its investable assets in a “master” Portfolio.

Investment Objective, Principal Investment Strategies and Principal Risks of the Internet Portfolio

Investment Objective

The investment objective of the Internet Portfolio is long-term growth of capital. The Internet Portfolio seeks to obtain current income as a secondary objective.

Principal Investment Strategies

The Internet Portfolio is a non-diversified mutual fund that invests, under normal circumstances, at least 80% of its net assets plus any borrowings for investment purposes in common stocks, convertible securities, warrants and other equity securities having the characteristics of common stocks (such as American Depositary Receipts (“ADRs”), Global Depositary Receipts (“GDRs”) and International Depositary Receipts (“IDRs”)), of U.S. and foreign companies engaged in the Internet and Internet-related activities and whose businesses are vastly improved through the distribution of content and reduction of costs with the use of the Internet. The Internet Portfolio may also invest in exchange-traded funds (“ETFs”) and purchase and write options for hedging purposes and/or direct investment and invest in participatory notes (commonly known as “P-notes”) to take positions in certain foreign securities.

The Internet Portfolio may invest up to 20% of its total assets in convertible and non-convertible debt securities rated below investment grade, also known as junk bonds, or unrated securities that the Investment Adviser has determined to be of comparable quality.

The Investment Adviser believes that the global economy will continue to be impacted by increased and enhanced connectivity enabled by the sustained development of the Internet. Established businesses will continue to be disrupted by this development, while some may also stand to benefit, realizing gains in efficiency, scale and speed. Newly developed companies that leverage the global Internet infrastructure are continuously emerging. Identifying the advantaged business models that are sustainable and supported by strong financial metrics warrant the Investment Adviser’s investment consideration.

Internet Portfolio securities will be selected by the Investment Adviser from companies that are engaged in the development of hardware, software and telecommunications solutions that enable the transaction of business on the Internet by individuals and companies engaged in private and commercial use of the Internet as well as companies that offer products and services primarily via the Internet. Accordingly, the Internet Portfolio seeks to invest in the equity securities of companies whose research and development efforts may result in higher stock values. These companies may be large, medium or small in size if, in the Investment Adviser’s opinion, they meet the Internet Portfolio’s investment criteria. Also, such companies’ core business may not be primarily Internet-related. Such companies include, but are not limited to, the following:

- *Content Developers:* Companies that supply proprietary information and entertainment content, such as games, music, video, graphics and news, on the Internet.
- *Computer Hardware:* Companies that develop and produce computer and network hardware such as modems, switchers and routers, and those that develop and manufacture workstations and personal communications systems used to access the Internet and provide Internet services.
- *Computer Software:* Companies that produce, manufacture and develop tools to access the Internet, enable Internet users to enhance the speed, integrity and storage of data on the Internet, facilitate information distribution and gathering on the Internet, and secure Internet-based transactions.

- ▶ *Venture Capital:* Companies that invest in pre-initial public offering and start-up stage companies with business models related to the Internet.
- ▶ *Internet Service Providers:* Companies that provide users with access to the Internet.
- ▶ *Internet Portals:* Companies that provide users with search-engine services to access various sites by category on the Internet.
- ▶ *Wireless/Broadband Access:* Companies that provide the infrastructure to enable high-speed and wireless communication of data via the Internet.
- ▶ *E-Commerce:* Companies that derive a substantial portion of their revenue from sales of products and services conducted via the Internet.
- ▶ *Telecommunications:* Companies that are primarily engaged in the development of the telecommunications transmission lines and software technologies that enhance the reach and bandwidth of Internet users.
- ▶ *Other Companies:* Companies whose core business may not be primarily Internet-related include, but are not limited to, publishing and media companies.

The Investment Adviser selects portfolio securities by evaluating a company's positioning and business model as well as its ability to grow and expand its activities via the Internet or achieve a competitive advantage in cost/profitability and brand image leveraging via use of the Internet. The Investment Adviser also considers a company's fundamentals by reviewing its balance sheets, corporate revenues, earnings and dividends. Furthermore, the Investment Adviser looks at the amount of capital a company currently expends on research and development. The Internet Portfolio may invest in companies of any size, including small and medium-sized companies.

The Internet Portfolio may invest indirectly in bitcoin through a Delaware statutory trust, Grayscale Bitcoin Trust ETF ("Grayscale Bitcoin Trust") and through other pooled investment vehicles that provide exposure to crypto assets. Certain of these investment vehicles, including the Grayscale Bitcoin Trust, are not registered under the 1940 Act and do not receive the protections of 1940 Act. The Internet Portfolio will not invest directly in bitcoin or other crypto assets. The Grayscale Bitcoin Trust is a Bitcoin ETF and enables investors to gain exposure to bitcoin in the form of a security while avoiding the challenges of buying, storing, and safekeeping bitcoin, directly. Bitcoin is a type of crypto asset and is not issued by a government, bank or central organization. Bitcoin exists on an online, peer-to-peer computer network (the "Bitcoin Network") that hosts a public transaction ledger where bitcoin transfers are recorded (the "Bitcoin Blockchain"). Bitcoin has no physical existence and exists solely through the record of bitcoin transactions on the Bitcoin Blockchain. The Grayscale Bitcoin Trust invests principally in bitcoin. The Internet Portfolio held 45.21% of its net assets in the Grayscale Bitcoin Trust ETF as of March 31, 2025.

The Internet Portfolio contributed a portion of its holdings in the Grayscale Bitcoin Trust to a wholly-owned and controlled subsidiary of the Internet Portfolio organized under the laws of the Cayman Islands (the "Cayman Subsidiary").

The Internet Portfolio is also the sole shareholder of a wholly owned subsidiary organized under Delaware law (the "Delaware Subsidiary"). The Internet Portfolio contributed a portion of its holdings in the Grayscale Bitcoin Trust to the Delaware Subsidiary. Any net gains that the Delaware Subsidiary recognizes on future sales of the contributed Grayscale Bitcoin Trust shares will be subject to federal and state corporate income tax, but the dividends that the Delaware Subsidiary pays to the Internet Portfolio (*i.e.*, those gains, net of the tax paid and any other expenses of the Delaware Subsidiary, such as its

management and advisory fees) will be eligible to be treated as “qualified dividend income” under the Internal Revenue Code of 1986, as amended (the “Internal Revenue Code”). The Delaware Subsidiary and the Cayman Subsidiary are each referred to herein as a “Subsidiary” and collectively as “Subsidiaries.” Additional information regarding the tax treatment of the Portfolio is provided in the “Taxes” section of the SAI.

The Grayscale Bitcoin Trust invests principally in bitcoin. The Grayscale Bitcoin Trust issues creation units in exchange for bitcoins and distributes bitcoins in exchange for redemption units upon demand by its “authorized participants.” The performance of the Grayscale Bitcoin Trust is intended to reflect changes in the value of the Grayscale Bitcoin Trust’s bitcoin investments. The Grayscale Bitcoin Trust is subject to the informational requirements of the Exchange Act and files or furnishes reports and other information with the SEC. The SEC maintains an Internet site that contains reports, proxy and information statements and other information filed electronically by the Grayscale Bitcoin Trust with the SEC which are available on the SEC’s website at <https://www.sec.gov>.

In the future, the Internet Portfolio may seek to gain additional exposure to the Grayscale Bitcoin Trust that may not produce qualifying income for the Internet Fund under the Internal Revenue Code if held directly. The Internet Portfolio will not make any additional investments in the Grayscale Bitcoin Trust if as a result of such investment, its aggregate investment in the Grayscale Bitcoin Trust, either directly or through a Subsidiary, would be more than 15% of its assets at the time of the investment. However, the Portfolio’s investment in the Grayscale Bitcoin Trust may, at times, exceed 15% of its net assets, due to appreciation.

Each Subsidiary invests primarily in the Grayscale Bitcoin Trust. The Internet Portfolio will invest in its Subsidiaries in a manner that is consistent with certain limitations of the federal tax laws, rules and regulations that apply to its investors, which are expected to be “regulated investment companies” (“RICs”) under Subchapter M of Subtitle A, Chapter 1, of the Internal Revenue Code (“Subchapter M”). However, the Internet Portfolio and each Subsidiary comply with the same fundamental investment restrictions on an aggregate basis, to the extent those restrictions are applicable to the investment activities of each Subsidiary. Each Subsidiary also complies with Section 17 of the 1940 Act, relating to affiliated transactions and custody, and the Investment Adviser complies with Section 15 of the 1940 Act, relating to investment advisory contracts with respect to the Subsidiaries. Each Subsidiary is taxed as a corporation and neither Subsidiary qualifies, or will seek to qualify as a RIC. The Internet Portfolio is the sole shareholder of each Subsidiary and does not expect shares of its Subsidiaries to be offered or sold to other investors. Subsidiaries include entities that engage in investment activities in securities or other assets that are primarily controlled by the Internet Portfolio. The Internet Portfolio does not intend to create or acquire primary control of any entity which primarily engages in investment activities in securities or other assets other than entities wholly-owned by the Internet Portfolio.

Sell decisions are generally triggered by either adequate value being achieved, as determined by the Investment Adviser, or by an adverse change in a company’s operating performance or a deterioration of the company’s business model. A sell trigger may also occur if the Investment Adviser discovers a new investment opportunity that it believes is more compelling and represents a greater risk reward profile than other investment(s) held by the Internet Portfolio.

The Internet Portfolio may invest up to 20% of its assets in high quality, U.S. short-term debt securities and money market instruments to maintain liquidity. Some of these short-term instruments include commercial paper, certificates of deposit, demand and time deposits and banker’s acceptances, U.S. government securities (*i.e.*, U.S. Treasury obligations) and repurchase agreements.

The Internet Portfolio held 27.1% of its net assets in the Texas Pacific Land Corporation (the “Land Corporation”) as of March 31, 2025. The Land Corporation is a corporation organized under the laws of the state of New York. One of the largest land owners in Texas, the Land Corporation derives most of its income from oil and gas royalty revenue, land easements and water royalties and sales. The Land Corporation has historically operated with minimal operating expenses, little to no debt and utilized cash flow to return capital to unitholders through share repurchases and dividends. While the Land Corporation has held the majority of its assets since its formation in 1888, the development of energy resources subject to its royalty interests and related land use have experienced rapid growth in recent years due to advances in energy exploration and extraction technologies.

Temporary and Defensive Cash and Cash Equivalent Holdings

The Internet Portfolio may maintain during a temporary period, which could be for a short period or a longer period lasting several years or more, of abnormal conditions, a significant portion of its total assets in cash and securities, generally considered to be cash and cash equivalents, including, but not limited to: high quality, U.S. short-term debt securities and money market instruments, as described above. The Investment Adviser will invest in such short-term cash positions to the extent that the Investment Adviser is unable to find sufficient investments meeting its criteria and when the Investment Adviser believes the purchase of additional equity securities would not further the investment objective of the Internet Portfolio during such periods of time. Additionally, to respond to adverse market, economic, political or other conditions, which may persist for short or long periods of time, the Internet Portfolio may invest up to 100% of its assets in the types of high quality, U.S. short-term debt securities and money market instruments described above.

If the market advances during periods when the Internet Portfolio is holding a large cash position, the Internet Portfolio may not participate as much as it would have if it had been more fully invested in securities. In the aforementioned temporary defensive periods, the Investment Adviser believes that an additional amount of liquidity in the Internet Portfolio is desirable both to meet operating requirements and to take advantage of new investment opportunities. When the Internet Portfolio holds a significant portion of assets in cash and cash equivalents, it may not meet its investment objective.

Principal Risks of Investment

Investing in common stocks has inherent risks that could cause you to lose money. The principal risks of investing in the Internet Portfolio are listed below and could adversely affect the net asset value (“NAV”), total return and value of the Internet Portfolio and your investment. The first six risks are prioritized by order of importance. The remaining principal risks are presented in alphabetical order to facilitate finding particular risks and comparing them with other funds. Each risk summarized below is considered a principal risk of investing in the Internet Portfolio, regardless of the order in which it appears. Different risks may be more significant at different times depending on market conditions or other factors.

- **Bitcoin Risks:** Bitcoin is a relatively new innovation with a limited history and the market for bitcoin is volatile and subject to rapid price swings, changes and uncertainty and is a largely unregulated marketplace. Bitcoin is subject to the risk of fraud, theft, manipulation or security failures, and operational or other problems that impact bitcoin through its trading venues or otherwise. If entities engaged in bitcoin mining choose not to hold the newly mined bitcoin, and, instead, make them available for sale, there can be downward pressure on the price of bitcoin, which could negatively affect an investment in the Internet Portfolio.

As a digital asset, bitcoin is subject to the risk that malicious actors will exploit flaws in its code or structure or the code or structure of digital wallets or storage devices in which bitcoin is held that will allow them to, among other things, steal bitcoin held by others, control the blockchain, steal personally identifying information, or issue significant amounts of bitcoin in contravention of the Bitcoin blockchain code. The occurrence of any of these events is likely to have a significant adverse impact on the price and liquidity of bitcoin and could adversely affect an investment in the Internet Portfolio.

There is no central registry showing which individuals or entities own bitcoin or the quantity of bitcoin that is owned by any particular person or entity. There are no regulations in place that would prevent a large holder of bitcoin or a group of holders from attempting to manipulate the price of bitcoin or the bitcoin network. The realization of any of these risks could result in a decline in the acceptance of bitcoin and consequently a reduction in the value of bitcoin.

From time to time, the developers suggest changes to the bitcoin software. If a sufficient number of miners or validators elect not to adopt the changes, a new digital asset, operating on the earlier version of the software, may be created. This is often referred to as a “fork.” The creation of a “fork” or a substantial giveaway of bitcoin (sometimes referred to as an “air drop”) may result in significant and unexpected declines in the value of bitcoin. Network contributors could propose amendments to the bitcoin network’s protocols and software that, if accepted and authorized by the bitcoin network, could adversely affect an investment in the Internet Portfolio.

Bitcoin was developed as an alternative payment system but has not yet achieved this objective, which may adversely affect its value. The emergence of other public blockchains, such as the Ethereum blockchain, may compete with bitcoin and result in a reduction in the use of bitcoin and the Bitcoin blockchain, and negatively impact an investment in the Internet Portfolio.

Further development and use of the Bitcoin blockchain for its intended purpose are, and may continue to be, substantially dependent on “Layer 2” solutions (i.e., separate blockchains that extend the Bitcoin blockchain and inherit the security guarantees of bitcoin in order to increase transaction throughput and reduce transaction fees), which may not be implemented correctly and may negatively impact the Bitcoin blockchain and bitcoin. The bitcoin network’s functionality relies on the internet. A significant disruption of internet connectivity affecting large numbers of users or geographic areas could impede the functionality of the bitcoin network and adversely affect the Internet Portfolio.

- *Crypto Asset Exposure Risk:* Crypto assets (also referred to as “virtual currencies” and “digital currencies”) are digital assets designed to act as a medium of exchange. Although crypto assets are an emerging asset class, they are not presently widely accepted as a medium of exchange. There are thousands of crypto assets, the most well-known of which is bitcoin.

Bitcoin or BTC was the first decentralized crypto asset. Bitcoin is a type of crypto asset that is not issued by a government, bank or central organization. Bitcoin exists on an online, peer-to-peer computer network that hosts the Bitcoin Blockchain. Bitcoin has no physical existence and exists solely through the record of bitcoin transactions on the Bitcoin Blockchain. The Bitcoin Network allows people to exchange tokens of value, bitcoins, which are recorded on a public transaction ledger known as a Blockchain. The Internet Portfolio may invest indirectly in bitcoin through the Grayscale Bitcoin Trust and through other pooled investment vehicles that provide exposure to crypto assets. Certain of these investment vehicles, including Grayscale Bitcoin Trust, are not registered under the 1940 Act and do not receive the protections of the 1940 Act. The Grayscale Bitcoin Trust is a Bitcoin ETF that enables investors to gain exposure to bitcoin in the form of a security while avoiding the challenges of buying, storing, and safekeeping bitcoin, directly. Blockchain technology is a relatively new and untested technology which operates as a distributed ledger. The

risks associated with blockchain technology may not fully emerge until the technology is widely used. Blockchain systems could be vulnerable to fraud, particularly if a significant minority of participants colluded to defraud the rest. Access to a given blockchain requires an individualized key, which, if compromised, could result in loss due to theft, destruction or inaccessibility. There is little regulation of blockchain technology other than the intrinsic public nature of the blockchain system. Any future regulatory developments could affect the viability and expansion of the use of blockchain technology.

The adoption of blockchain and the development of competing platforms or technologies could affect its usage. There are currently a number of competing blockchain platforms with competing intellectual property claims. The uncertainty inherent in these competing technologies could cause companies to use alternatives to blockchain. In addition, blockchain networks may undergo technological developments or upgrades. Certain upgrade proposals to a blockchain may not be accepted by all the participants in an ecosystem. If one significant group adopts a proposed upgrade and another does not – or if groups adopt different upgrades – this can result in a “fork” of the blockchain, wherein two distinct sets of users and validators or users and miners run two different versions of a protocol. If the versions are sufficiently different such that the two versions of the protocol cannot simultaneously maintain and update a shared record of the blockchain database, it is called a “hard fork.” A hard fork can result in the creation of two competing blockchains, each with its own native crypto assets.

Technological developments may lead to technical or other flaws (including undiscovered flaws) in the underlying blockchain technology, including in the process by which transactions are recorded to a blockchain, or by which the validity of a copy of such blockchain can be proven, or the development of new or existing hardware or software tools or mechanisms that could negatively impact the functionality of the blockchain systems, all of which could negatively impact Portfolio shares.

Individuals or organizations holding a large amount of crypto assets in which the Internet Portfolio may invest indirectly (also known as “whales”) may have the ability to manipulate the prices of those crypto assets.

Certain other crypto-focused, pooled investment vehicles, including the Grayscale Ethereum Classic Trust, in which the Internet Portfolio may invest, could be determined to be operating out of compliance with the 1940 Act. As a result, the prices of the impacted crypto assets may be subject to large and sudden declines.

In addition to the general risks of investing in other investment vehicles, the value of the Internet Portfolio’s indirect investments in crypto assets are subject to fluctuations in the value of the crypto asset, which can be highly volatile. The value of crypto assets is determined by the supply and demand for crypto assets in the global market for the trading of crypto assets, which consists primarily of transactions on crypto asset trading platforms. The value of crypto assets has been, and may continue to be, substantially dependent on speculation, such that trading and investing in crypto assets generally may not be based on fundamental analysis.

Crypto assets facilitate decentralized, peer-to-peer financial exchange and value storage, without the oversight of a central authority or banks. The value of crypto assets are not backed by any government, corporation, or other identified body. Crypto assets are also susceptible to theft, loss and destruction.

Currently, there is relatively limited use of crypto assets in the retail and commercial marketplace, which contributes to price volatility. A lack of expansion by crypto assets into retail and commercial markets, or a contraction of such use, may result in increased volatility or a reduction in the value of

crypto assets, either of which could adversely impact the value of the Internet Portfolio's investment. In addition, to the extent market participants develop a preference for one crypto asset over another, the value of the less preferred crypto assets would likely be adversely affected. Crypto assets are a new technological innovation with a limited history; it is a highly speculative asset and future regulatory actions or policies may limit, perhaps to a materially adverse extent, the value of the Internet Portfolio's indirect investment in crypto assets and the ability to exchange a crypto asset or utilize it for payments.

- *Crypto Asset Trading Platform Risk:* Crypto assets trade on crypto asset trading platforms. The regulatory environment for crypto asset platforms continues to evolve and is less stringent than that for trading platforms for traditional assets. As a result, crypto asset trading platforms may be more exposed to fraud and failure than established, regulated exchanges for securities, derivatives and other currencies. These crypto asset trading platforms can cease operating temporarily or even permanently, resulting in the potential loss of users' crypto assets or other market disruptions. Crypto asset trading platforms may be more exposed to the risk of market manipulation than exchanges for more traditional assets. Crypto asset trading platforms on which crypto assets are traded are or may become subject to enforcement actions by regulatory authorities. Crypto asset trading platforms that are regulated typically must comply with minimum net worth, cybersecurity, and anti-money laundering requirements, but are not typically required to protect customers or their markets to the same extent that regulated securities exchanges or futures exchanges are required to do so. Furthermore, crypto asset trading platforms may be operating out of compliance with regulations, and many crypto asset trading platforms lack certain safeguards established by more traditional exchanges to enhance the stability of trading on the exchange, such as measures designed to prevent sudden drops in value of items traded on the exchange (*i.e.*, "flash crashes"). As a result, the prices of crypto assets on crypto asset trading platforms may be subject to larger and more frequent sudden declines than assets traded on more traditional exchanges.
- *Crypto Asset Industry Risk:* The crypto asset industry is a newer, speculative, and still-developing industry that faces many risks. The crypto asset industry may still be experiencing a bubble or may experience a bubble again in the future. For example, in the first half of 2022, each of Celsius Network, Voyager Digital Ltd., and Three Arrows Capital declared bankruptcy, resulting in a loss of confidence in participants of the digital asset ecosystem and negative publicity surrounding digital assets more broadly. In November 2022, FTX Trading Ltd. ("FTX"), one of the largest digital asset platforms by volume at the time, halted customer withdrawals amid rumors of the company's liquidity issues and likely insolvency, which were subsequently corroborated by its CEO. Shortly thereafter, FTX's CEO resigned and FTX and many of its affiliates filed for bankruptcy in the United States, while other affiliates have entered insolvency, liquidation, or similar proceedings around the globe, following which the U.S. Department of Justice brought criminal fraud and other charges, and the SEC and CFTC brought civil securities and commodities fraud charges, against certain of FTX's and its affiliates' senior executives, including its former CEO. In addition, several other entities in the crypto asset industry filed for bankruptcy following FTX's bankruptcy filing, such as BlockFi Inc. and Genesis Global Capital, LLC. In response to these events, the prices of crypto assets experienced extreme volatility and other entities in the crypto asset industry have been negatively affected. It is possible that similar events could occur in the future, which would undermine confidence in the crypto asset industry and negatively affect the value of crypto assets. It is not possible to predict at this time all of the risks that they may pose to the Internet Portfolio, its service providers or to the crypto asset industry as a whole.

Factors affecting the further development of crypto assets include, but are not limited to, continued worldwide growth or possible cessation or reversal in the adoption and use of crypto assets and other digital assets; government and quasi-government regulation or restrictions on or regulation of access to and operation of digital asset networks; changes in consumer demographics and public preferences; maintenance and development of open-source software protocol; availability and popularity of other forms or methods of buying and selling goods and services; the use of the networks supporting digital assets, such as those for developing smart contracts and distributed applications; general economic conditions and the regulatory environment relating to digital assets; negative consumer or public perception; and general risks tied to the use of information technologies, including cyber risks. A hack or failure of one crypto asset may lead to a loss in confidence in, and thus decreased usage and/or value of, other crypto assets.

- ▶ *Crypto Asset Regulatory Risk:* Crypto asset markets in the United States exist in a state of regulatory uncertainty. Regulatory changes or actions by Congress as well as U.S. federal or state agencies may adversely affect the value of the Internet Portfolio's indirect investments in crypto assets. As digital assets have grown in both popularity and market size, a number of state and federal agencies have issued consumer advisories regarding the risks posed by digital assets to investors. In addition, the Securities and Exchange Commission, U.S. state securities regulators and several foreign governments have issued warnings and instituted legal proceedings in which they argue that certain digital assets may be classified as securities or may be offered and sold as securities, and that both those digital assets and any related initial coin offerings are subject to securities regulations. Additionally, U.S. state and federal, and foreign regulators and legislatures have taken action against virtual currency businesses or enacted restrictive regimes in response to adverse publicity arising from hacks, consumer harm, or criminal activity stemming from virtual currency activity.

The Internet Portfolio's exposure to crypto assets may change over time and, accordingly, such exposure may not be represented in the Internet Portfolio at any given time. Many significant aspects of the tax treatment of investments in crypto assets are uncertain, and a direct or indirect investment in crypto assets may produce non-qualifying income.

- ▶ *Non-Diversification Risks:* As a non-diversified investment company, the Internet Portfolio can invest a large percentage of its assets in a small number of issuers. As a result, a change in the value of any one investment may affect the overall value of the Internet Portfolio's shares, more than shares of a diversified mutual fund that holds more investments.
- ▶ *Liquidity Risks:* The Investment Adviser may not be able to sell portfolio securities at an optimal time or price. The Portfolio's significant investment in a single position, makes the Portfolio especially susceptible to the risk that during certain periods the liquidity of the single position will decrease or disappear suddenly and without warning as a result of adverse market or political events, or adverse investor perceptions.
- ▶ *Single Stock Concentration Risk:* The Internet Portfolio may hold a large concentration of its net assets in a single security or issuer. Holding a large concentration in a single security or issuer may expose the portfolio to the market volatility of that specific security or issuer if the security or issuer performs worse than the market as a whole, which could adversely affect the Portfolio's performance.
- ▶ *Bitcoin Concentration Risk:* Since the Internet Portfolio has concentrated positions in crypto assets such as those held by the Grayscale Bitcoin Trust, the Internet Portfolio's performance may be disproportionately and significantly impacted by the poor performance of bitcoin. Concentration in bitcoin makes the Internet Portfolio more susceptible to any single occurrence affecting the

underlying positions and may subject the Internet Portfolio to greater market risk than more diversified funds.

- ▶ *Below Investment Grade Debt Securities Risks:* Generally, below investment grade debt securities, *i.e.*, junk bonds, are subject to greater credit risk, price volatility and risk of loss than investment grade securities. Junk bonds are considered to be speculative in nature.
- ▶ *Convertible Securities Risks:* Convertible securities are subject to the risks affecting both equity and fixed income securities, including market, credit, liquidity, and interest rate risk.
- ▶ *Exchange-Traded Funds (ETFs) Risks:* The Fund may invest in ETFs that are passively-managed, actively-managed and which may hold instruments resulting in leveraged exposure. ETFs are registered investment companies whose shares are listed and traded on U.S. stock exchanges or otherwise traded in the over-the-counter market. In general, passively-managed ETFs seek to track a specified securities index or a basket of securities that an “index provider,” such as S&P Global, selects as representative of a market, market segment or industry sector. A passively-managed ETF is designed so that its performance will correspond closely with that of the index it tracks. Actively-managed ETFs may not meet their investment objective based on an ETF’s investment adviser success or failure to implement strategies for the ETF and/or the investment adviser’s ability to control the ETF’s level of risk. A leveraged ETF will engage in transactions and purchase instruments that give rise to forms of leverage, including, among others, the use of reverse repurchase agreements and other borrowings, the investment of collateral from loans of portfolio securities, the use of when issued, delayed-delivery or forward commitment transactions or short sales. To the extent a fund invests in ETFs that achieve leveraged exposure to their underlying indexes through the use of derivative instruments, the fund will indirectly be subject to leveraging risk. As a shareholder in an ETF, the Internet Portfolio will bear its pro rata portion of an ETF’s expenses, including advisory fees, in addition to its own expenses. The existence of extreme market volatility or potential lack of an active trading market for an ETF’s shares could result in such shares trading at a significant premium or discount to their NAV.
- ▶ *Foreign Securities Risks:* The Internet Portfolio may invest in foreign securities directly or through ADRs, GDRs and IDRs. Foreign securities can carry higher returns but involve more risks than those associated with U.S. investments. Additional risks associated with investment in foreign securities include currency fluctuations, political and economic instability, tariffs and trading disruptions, less publicly available information differences in financial reporting standards and less stringent regulation of securities markets. Foreign securities in which the Portfolio invests may be traded in markets that close before the time that the Portfolio calculates its NAV. Furthermore, certain foreign securities in which the Portfolio invests may be listed on foreign exchanges that trade on weekends or other days when the Portfolio does not calculate its NAV. As a result, the value of the Portfolio’s holdings may change on days when shareholders are not able to purchase or redeem the Internet Portfolio’s shares.
- ▶ *Interest Rate Risk:* The risk that when interest rates increase, fixed-income securities held by the Internet Portfolio will decline in value. Long-term fixed-income securities will normally have more price volatility because of this risk than short-term fixed-income securities. A low or negative interest rate environment could cause the Internet Portfolio’s earnings to fall below the Portfolio’s expense ratio, resulting in a decline in the Portfolio’s share price. A general rise in interest rates may cause investors to move out of fixed income securities on a large scale, which could adversely affect the price and liquidity of fixed income securities. The risks associated with changing interest rates may have unpredictable effects on the markets and the Internet Portfolio’s investments.

- D
Internet Industry Concentration Risks: Investing a substantial portion of the Internet Portfolio's assets in the Internet industry carries the risk that Internet-related securities will decline in price due to Internet developments. Companies that conduct business on the Internet or derive a substantial portion of their revenues from Internet-related activities in general are subject to a rate of change in technology and competition which is generally higher than that of other industries.
- D
Leveraging Risks: Investments in derivative instruments may give rise to a form of leverage. The Investment Adviser may engage in speculative transactions, which involve substantial risk and leverage. The use of leverage by the Investment Adviser may increase the volatility of the Internet Portfolio. These leveraged instruments may result in losses to the Internet Portfolio or may adversely affect the Internet Portfolio's NAV or total return, because instruments that contain leverage are more sensitive to changes in interest rates. The Internet Portfolio may also have to sell assets at inopportune times to satisfy its obligations in connection with such transactions.
- D
Management Risks: There is no guarantee that the Internet Portfolio will meet its investment objective. The Investment Adviser does not guarantee the performance of the Internet Portfolio, nor can it assure you that the market value of your investment will not decline.
- D
Petroleum and Gas Sector Risk: The profitability of companies in the oil and gas industry is related to worldwide energy prices, exploration costs and production spending. Companies in the oil and gas industry may be at risk for environmental damage claims and other types of litigation. Companies in the oil and gas industry may be adversely affected by: natural disasters or other catastrophes; changes in exchange rates or interest rates; prices for competitive energy services; economic conditions; tax treatment or government regulation; government intervention; negative public perception; or unfavorable events in the regions where companies operate (e.g., expropriation, nationalization, confiscation of assets and property, imposition of restrictions on foreign investments or repatriation of capital, military coups, social or political unrest, violence or labor unrest). Companies in the oil and gas industry may have significant capital investments in, or engage in transactions involving, emerging market countries, which may heighten these risks.
- D
Sector Concentration Risk: The Internet Portfolio will not invest more than 25% of its total assets in any one industry at the time of investment. However, the value of securities in a particular sector or industry may appreciate or depreciate significantly over time, causing the Portfolio's investments in that sector or industry to exceed the 25% threshold. If the Portfolio's investments in a particular industry exceed 25% of its total assets due to market appreciation, the Portfolio may be subject to greater risk than a fund that does not concentrate in a particular industry. Industries are often subject to specific risks, including, but not limited to, legislative or regulatory changes, adverse market conditions, or increased competition. As a result, the Portfolio's performance may be more volatile than that of a more broadly diversified fund. As of March 31, 2025, the Portfolio had 54.5% invested in the Finance and Insurance sector and 28.4% invested in the Mining, Quarrying and Oil & Gas Extraction sector. In the Finance and Insurance sector, cryptocurrency investment represents 50.2% of total net assets as of March 31, 2025.
- D
Small and Medium-Size Company Risks: The Internet Portfolio may invest in the equity securities of small and medium-size companies. Small and medium-size companies often have narrower markets and more limited managerial and financial resources than do larger, more established companies. As a result, their performance can be more volatile and they face a greater risk of business failure, which could increase the volatility of the Internet Portfolio's assets.
- D
Stock Market Risks: Stock mutual funds are subject to stock market risks and significant fluctuations in value. If the stock market declines in value, the Internet Portfolio is likely to decline in value and you could lose money on your investment. Natural disasters, public health emergencies (including

epidemics and pandemics), geopolitical events, tariffs and trading disruptions, terrorism and other global unforeseeable events may lead to instability in world economies and markets, market volatility and may have adverse long-term effects.

- *Stock Selection Risks:* The portfolio securities selected by the Investment Adviser may decline in value or not increase in value when the stock market in general is rising and may fail to meet the Internet Portfolio's investment objective.
- *Subsidiary Risks:* By investing in its Subsidiaries, the Internet Portfolio is indirectly exposed to the risks associated with each Subsidiary's investments. Those investments held by the Subsidiaries are generally similar to the investments that are permitted to be held by the Internet Portfolio and are subject to the same risks that would apply to similar investments if held directly by the Internet Portfolio. Each Subsidiary is not registered under the 1940 Act and, unless otherwise noted in this Prospectus, is not subject to all the investor protections of the 1940 Act. In addition, changes in the laws of the United States, Delaware and/or the Cayman Islands could result in the inability of the Internet Portfolio and/or its Subsidiaries to continue to operate and could adversely affect the Internet Portfolio's performance.
- *Tax Risks:* The Internet Portfolio has not requested a ruling from the Internal Revenue Service (the "IRS") or an opinion of legal counsel as to any tax matters, including whether the Internet Portfolio will be treated as a partnership (and not as an association taxable as a corporation) for U.S. federal income tax purposes. If the Internet Portfolio were to be treated as a corporation rather than as a partnership for U.S. federal income tax purposes, the Internet Portfolio itself would be taxed on its taxable income at corporate tax rates, there would be no flow-through of items of Internet Portfolio income, gain, loss or deductions to the Partners, and Internet Portfolio distributions generally would be taxable as dividends. Assuming that the Internet Portfolio is treated as a partnership, each Partner of the Internet Portfolio must include in its own income its allocable share of Portfolio taxable income, whether or not any cash is distributed and, as a result of various limitations imposed by the tax laws, may be unable to currently deduct its allocable share of Portfolio expenses and capital losses, if any. Additionally, the Grayscale Bitcoin Trust (in which the Internet Portfolio indirectly invests) takes the position that it is treated as a grantor trust for U.S. federal income tax purposes. However, the tax treatment of digital assets such as those held by the Grayscale Bitcoin Trust is uncertain and could cause the Grayscale Bitcoin Trust to be treated as a corporation for U.S. federal income tax purposes. The imposition of an entity-level tax could affect the value of that investment and, indirectly, your total return.

In order to qualify as a RIC, a fund must meet certain requirements regarding the source of its income, the diversification of its assets and the distribution of its income. Under the test regarding the source of a RIC's income, at least 90% of the gross income of the RIC each year must be qualifying income, which consists of dividends, interest, gains on investments in securities and certain other categories of investment income. It appears to be the position of the IRS that gain realized on bitcoin investments such as investments in the Grayscale Bitcoin Trust will not be qualifying income. The Internet Portfolio's investment in each Subsidiary is expected to provide RIC investors with exposure to such bitcoin investments within the limitations of the Internal Revenue Code for qualification as a RIC because, under applicable tax rules, the earnings of each Subsidiary will be qualifying income for the RIC when distributed by the Subsidiary even though the income would not be qualifying income if earned directly by the RIC or indirectly by an entity classified as a partnership for U.S. federal income tax purposes, such as the Internet Portfolio. There is a risk, however, that the IRS might assert that the income derived from the Internet Portfolio's investment in a Subsidiary will not be considered qualifying income. If a RIC investor were to fail to qualify as a RIC it would become subject to U.S. federal income tax.

- Valuation Risk:** The sales price the Portfolio could receive for any particular portfolio investment may differ from the Portfolio's valuation of the investment, particularly for securities or other investments, such as bitcoin, that trade in thin or volatile markets or that are valued using a fair value methodology. Valuation may be more difficult in times of market turmoil since many investors and market makers may be reluctant to purchase complex instruments or quote prices for them. Fair valuation of the Portfolio's investments involves subjective judgment. The Portfolio's ability to value its investments may be impacted by technological issues and/or errors by pricing services or other third party service providers. Shares of Grayscale Bitcoin Trust are intended to reflect the price of bitcoin assets, less fees and expenses, and shares of the Grayscale Bitcoin Trust have historically traded, and may continue to trade, at a significant discount or premium to net asset value. As such, the price of Grayscale Bitcoin Trust may go down even if the price of the underlying asset, bitcoin, remains unchanged. Additionally, shares that trade at a premium mean that an investor who purchases \$1 of a Portfolio will actually own less than \$1 in assets.
- Volatility Risk:** The Portfolio may have investments, including but not limited to bitcoin, that appreciate or depreciate significantly in value over short periods of time. This may cause the Portfolio's net asset value per share to experience significant increases or declines in value over short periods of time.

Investment Objective, Principal Investment Strategies and Principal Risks of the Global Portfolio

Investment Objective

The investment objective of the Global Portfolio is long-term growth of capital.

Principal Investment Strategies

The Global Portfolio is a diversified mutual fund that invests, under normal circumstances, at least 65% of its net assets plus any borrowings for investment purposes in common stocks, ETFs, convertible securities, warrants and other equity securities having the characteristics of common stocks (such as ADRs, GDRs and IDRs) of foreign and U.S. companies listed on publicly traded exchanges. At least 40% of the Global Portfolio's net assets will be invested in companies located outside the United States. The Global Portfolio will at all times have exposure to at least three (3) countries, which may include the United States. The Global Portfolio may also purchase and write options for hedging purposes and/or direct investment and invest in participatory notes (commonly known as "P-notes") to take positions in certain foreign securities. The Global Portfolio may invest up to 100% of its assets in companies located in emerging markets.

The Global Portfolio may invest up to 20% of its total assets in convertible and non-convertible debt securities rated below investment grade, also known as junk bonds, or unrated securities that the Investment Adviser has determined to be of comparable quality.

The Global Portfolio securities selected by the Investment Adviser generally will be those of foreign companies that have the ability to facilitate an increase in the growth of their traditional business lines and those of U.S. companies that benefit from international economic growth. An increase in growth may occur by entry into new distribution channels, through an ability to leverage brand identity, and by improvement in the underlying cost/profitability dynamics of the business. Accordingly, the Global Portfolio seeks to invest in the equity securities of companies whose research and development efforts may result in higher stock values. These companies may be large, medium or small in size if, in the Investment Adviser's opinion, the companies meet the Global Portfolio's investment criteria. Such companies include, but are not limited to, the following:

- *Infrastructure:* Companies that hold equity stakes in or are involved in building, owning or operating infrastructure assets including electric generation and transmission, airports, toll roads, railways, ports, etc.
- *Energy:* Companies that explore for, finance, produce, market or distribute energy-oriented products and services, including oil and natural gas, coal and alternate energy sources.
- *Utilities:* Companies and industries such as gas, electric and telephone.
- *Financial Services:* Companies that engage in financial service transactions such as banking, credit cards and investment services.
- *Real Estate Development:* Companies that provide commercial real estate property and services.
- *Business Services:* Companies that provide business-to-business products and services.
- *Healthcare:* Companies and industries such as pharmaceuticals, healthcare services, contracting services, hospitals, medical devices, medical equipment, etc.
- *Media:* Companies that provide print, broadcast, cable, satellite and web-based information and entertainment content.
- *Travel & Leisure:* Companies that provide transportation and recreational services.
- *Retailers:* Companies that sell retail products and services through traditional stores, catalogues, telemarketing, and web-sites.

The Investment Adviser selects portfolio securities by evaluating a company's positioning and business model as well as its ability to grow and expand its activities or achieve a greater competitive advantage in cost/profitability and brand image leveraging. This evaluation by the Investment Adviser includes consideration of a company's potential to maintain and grow long lived assets, while generating high returns on capital with operating predictability and transparency. The Investment Adviser also considers a company's fundamentals by reviewing its balance sheets, corporate revenues, earnings and dividends.

The Global Portfolio may invest indirectly in bitcoin through the Grayscale Bitcoin Trust and through other pooled investment vehicles that provide exposure to crypto assets. Certain of these investment vehicles, including Grayscale Bitcoin Trust, are not registered under the 1940 Act and do not receive the protections of the 1940 Act. **The Global Portfolio will not invest directly in bitcoin or other crypto assets.** Grayscale Bitcoin Trust is a Bitcoin ETF and enables investors to gain exposure to bitcoin in the form of a security while avoiding the challenges of buying, storing, and safekeeping bitcoin, directly. Bitcoin is a type of crypto asset and is not issued by a government, bank or central organization. Bitcoin exists on the Bitcoin Network that hosts the Bitcoin Blockchain. Bitcoin has no physical existence and exists solely through the record of bitcoin transactions on the Bitcoin Blockchain. The Grayscale Bitcoin Trust invests principally in bitcoin. The Global Portfolio held 15.7% of its net assets in the Grayscale Bitcoin Trust ETF as of March 31, 2025. The Global Portfolio may also invest in other pooled investment vehicles that provide exposure to the spot price of crypto assets. For example, the Global Portfolio may invest in the Grayscale Bitcoin Mini Trust ETF and the Grayscale Ethereum Classic Trust.

The Global Portfolio contributed a portion of its holdings in the Grayscale Bitcoin Trust to a wholly-owned and controlled subsidiary organized under the laws of the Cayman Islands (the "Cayman Subsidiary").

The Global Portfolio is also the sole shareholder of a wholly owned subsidiary organized under Delaware law (the “Delaware Subsidiary”). The Global Portfolio contributed a portion of its holdings in the Grayscale Bitcoin Trust to the Delaware Subsidiary. Any net gains that the Delaware Subsidiary recognizes on future sales of the contributed Grayscale Bitcoin Trust shares will be subject to federal and state corporate income tax, but the dividends that the Delaware Subsidiary pays to the Global Portfolio (*i.e.*, those gains, net of the tax paid and any other expenses of the Delaware Subsidiary, such as its management and advisory fees) will be eligible to be treated as “qualified dividend income” under the Internal Revenue Code. The Delaware Subsidiary and the Cayman Subsidiary are each referred to herein as a “Subsidiary” and collectively as “Subsidiaries.” Additional information regarding the tax treatment of the Portfolio is provided in the “Taxes” section of the SAI.

The Grayscale Bitcoin Trust invests principally in bitcoin. The Grayscale Bitcoin Trust issues creation units in exchange for bitcoins and distributes bitcoins in exchange for redemption units upon demand by its “authorized participants.” The performance of the Grayscale Bitcoin Trust is intended to reflect changes in the value of the Grayscale Bitcoin Trust’s bitcoin investments. Grayscale Bitcoin Trust is subject to the informational requirements of the Exchange Act and files or furnishes reports and other information with the SEC. The SEC maintains an Internet site that contains reports, proxy and information statements and other information filed electronically by the Grayscale Bitcoin Trust with the SEC which are available on the SEC’s website at <https://www.sec.gov>.

In the future, the Global Portfolio may seek to gain additional exposure to the Grayscale Bitcoin Trust that may not produce qualifying income for the Global Fund under the Internal Revenue Code if held directly. The Global Portfolio will not make any additional investments in the Grayscale Bitcoin Trust if as a result of such investment, its aggregate investment in the Grayscale Bitcoin Trust, either directly or through a Subsidiary, would be more than 15% of its assets at the time of the investment. However, the Portfolio’s investment in the Grayscale Bitcoin Trust may, at times, exceed 15% of its net assets, due to appreciation.

Each Subsidiary invests primarily in the Grayscale Bitcoin Trust. The Global Portfolio will invest in its Subsidiaries in a manner that is consistent with the limitations of the federal tax laws, rules and regulations that apply to its investors, which are expected to be RICs under Subchapter M. However, the Global Portfolio and each Subsidiary comply with the same fundamental investment restrictions on an aggregate basis, to the extent those restrictions are applicable to the investment activities of each Subsidiary. Each Subsidiary also complies with Section 17 of the 1940 Act relating to affiliated transactions and custody, and the Investment Adviser complies with Section 15 of the 1940 Act relating to investment advisory contracts with respect to the Subsidiaries. Each Subsidiary is taxed as a corporation and neither Subsidiary qualifies or will seek to qualify as a RIC. The Global Portfolio is the sole shareholder of each Subsidiary and does not expect shares of the Subsidiaries to be offered or sold to other investors. The Subsidiaries include entities that engage in investment activities in securities or other assets that are primarily controlled by the Global Portfolio. The Global Portfolio does not intend to create or acquire primary control of any entity which primarily engages in investment activities in securities or other assets other than entities wholly-owned by the Global Portfolio.

Sell decisions are generally triggered by either adequate value being achieved, as determined by the Investment Adviser, or by an adverse change in a company’s operating performance or a deterioration of the company’s business model. A sell trigger may also occur if the Investment Adviser discovers a new investment opportunity that it believes is more compelling and represents a greater risk reward profile than other investment(s) held by the Global Portfolio.

The Global Portfolio may also invest in participatory notes. Participatory notes (commonly known as “P-notes”) are derivative instruments used by investors to take positions in certain foreign securities. P-notes are generally issued by the associates of foreign-based foreign brokerages and domestic institutional brokerages. P-notes represent interests in securities listed on certain foreign exchanges, and thus present similar risks to investing directly in such securities. P-notes also expose investors to counterparty risk, which is the risk that the entity issuing the note may not be able to honor its financial commitments.

The Global Portfolio held 18.0% of its assets in the Texas Pacific Land Corporation (the “Land Corporation”) as of March 31, 2025. The Land Corporation is a corporation organized under the laws of the state of New York. One of the largest land owners in Texas, the Land Corporation derives most of its income from oil and gas royalty revenue, land easements and water royalties and sales. The Land Corporation has historically operated with minimal operating expenses, little to no debt and utilized cash flow to return capital to unitholders through share repurchases and dividends. While the Land Corporation has held the majority of its assets since its formation in 1888, the development of energy resources subject to its royalty interests and related land use have experienced rapid growth in recent years due to advances in energy exploration and extraction technologies.

Temporary and Defensive Cash and Cash Equivalent Holdings

The Global Portfolio may maintain during a temporary period, which could be for a short period or a longer period lasting several years or more, of abnormal conditions, a significant portion of its total assets in cash and securities, generally considered to be cash and cash equivalents, including, but not limited to: high quality, U.S. short-term debt securities and money market instruments, as described above. The Investment Adviser will invest in such short-term cash positions to the extent that the Investment Adviser is unable to find sufficient investments meeting its criteria and when the Investment Adviser believes the purchase of additional equity securities would not further the investment objective of the Global Portfolio during such periods of time. Additionally, to respond to adverse market, economic, political or other conditions, which may persist for short or long periods of time, the Global Portfolio may invest up to 100% of its assets in the types of high quality, U.S. short-term debt securities and money market instruments described above.

If the market advances during periods when the Global Portfolio is holding a large cash position, the Portfolio may not participate as much as it would have if it had been more fully invested in securities. In the aforementioned temporary defensive periods, the Investment Adviser believes that an additional amount of liquidity in the Global Portfolio is desirable both to meet operating requirements and to take advantage of new investment opportunities. When the Global Portfolio holds a significant portion of assets in cash and cash equivalents, it may not meet its investment objective.

Principal Risks of Investment

The Global Portfolio’s investments, including common stocks, have inherent risks that could cause you to lose money. The principal risks of investing in the Global Portfolio are listed below and could adversely affect the NAV, total return and value of the Global Portfolio and your investment. The first six risks are prioritized by order of importance. The remaining principal risks are presented in alphabetical order to facilitate finding particular risks and comparing them with other funds. Each risk summarized below is considered a principal risk of investing in the Global Portfolio, regardless of the order in which it appears. Different risks may be more significant at different times depending on market conditions or other factors.

- **Bitcoin Risks:** Bitcoin is a relatively new innovation with a limited history and the market for bitcoin is volatile and subject to rapid price swings, changes and uncertainty and is a largely unregulated

marketplace. Bitcoin is subject to the risk of fraud, theft, manipulation or security failures, and operational or other problems that impact bitcoin through its trading venues or otherwise. If entities engaged in bitcoin mining choose not to hold the newly mined bitcoin, and, instead, make them available for sale, there can be downward pressure on the price of bitcoin, which could negatively affect an investment in the Global Portfolio.

As a digital asset, bitcoin is subject to the risk that malicious actors will exploit flaws in its code or structure or the code or structure of digital wallets or storage devices in which bitcoin is held, that will allow them to, among other things, steal bitcoin held by others, control the blockchain, steal personally identifying information, or issue significant amounts of bitcoin in contravention of the Bitcoin blockchain code. The occurrence of any of these events is likely to have a significant adverse impact on the price and liquidity of bitcoin and could adversely affect an investment in the Global Portfolio.

There is no central registry showing which individuals or entities own bitcoin or the quantity of bitcoin that is owned by any particular person or entity. There are no regulations in place that would prevent a large holder of bitcoin or a group of holders from attempting to manipulate the price of bitcoin or the bitcoin network. The realization of any of these risks could result in a decline in the acceptance of bitcoin and consequently a reduction in the value of bitcoin.

From time to time, the developers suggest changes to the bitcoin software. If a sufficient number of miners or validators elect not to adopt the changes, a new digital asset, operating on the earlier version of the software, may be created. This is often referred to as a “fork.” The creation of a “fork” or a substantial giveaway of bitcoin (sometimes referred to as an “air drop”) may result in significant and unexpected declines in the value of bitcoin. Network contributors could propose amendments to the bitcoin network’s protocols and software that, if accepted and authorized by the bitcoin network, could adversely affect an investment in the Global Portfolio.

Bitcoin was developed as an alternative payment system but has not yet achieved this objective, which may adversely affect its value. The emergence of other public blockchains, such as the Ethereum blockchain, may compete with bitcoin and result in a reduction in the use of bitcoin and the Bitcoin blockchain, and negatively impact an investment in the Global Portfolio.

Further development and use of the Bitcoin blockchain for its intended purpose are, and may continue to be, substantially dependent on “Layer 2” solutions (*i.e.*, separate blockchains that extends the Bitcoin blockchain and inherits the security guarantees of bitcoin in order to increase transaction throughput and reduce transaction fees), which may not be implemented correctly and may negatively impact the Bitcoin blockchain and bitcoin. The bitcoin network’s functionality relies on the internet. A significant disruption of internet connectivity affecting large numbers of users or geographic areas could impede the functionality of the bitcoin network and adversely affect the Global Portfolio.

- *Crypto Asset Exposure Risk:* Crypto assets (also referred to as “virtual currencies” and “digital currencies”) are digital assets designed to act as a medium of exchange. Although crypto assets are an emerging asset class, they are not presently widely accepted as a medium of exchange. There are thousands of crypto assets, the most well-known of which is bitcoin.

Bitcoin or BTC was the first decentralized crypto asset. Bitcoin is a type of crypto asset that is not issued by a government, bank or central organization. Bitcoin exists on an online, peer-to-peer computer network that hosts the Bitcoin Blockchain. Bitcoin has no physical existence and exists solely through the record of bitcoin transactions on the Bitcoin Blockchain. The Bitcoin Network allows people to exchange tokens of value, bitcoins, which are recorded on a public transaction ledger known as a Blockchain. The Global Portfolio may invest indirectly in bitcoin through the Grayscale

Bitcoin Trust and through other pooled investment vehicles that provide exposure to crypto assets. Certain of these investment vehicles, including the Grayscale Bitcoin Trust, are not registered under the 1940 Act and do not receive the protections of the 1940 Act. The Grayscale Bitcoin Trust is a Bitcoin ETF that enables investors to gain exposure to bitcoin in the form of a security while avoiding the challenges of buying, storing, and safekeeping bitcoin, directly. Blockchain technology is a relatively new and untested technology which operates as a distributed ledger. The risks associated with blockchain technology may not fully emerge until the technology is widely used. Blockchain systems could be vulnerable to fraud, particularly if a significant minority of participants colluded to defraud the rest. Access to a given blockchain requires an individualized key, which, if compromised, could result in loss due to theft, destruction or inaccessibility. There is little regulation of blockchain technology other than the intrinsic public nature of the blockchain system. Any future regulatory developments could affect the viability and expansion of the use of blockchain technology.

The adoption of blockchain and the development of competing platforms or technologies could affect its usage. There are currently a number of competing blockchain platforms with competing intellectual property claims. The uncertainty inherent in these competing technologies could cause companies to use alternatives to blockchain. In addition, blockchain networks may undergo technological developments or upgrades. Certain upgrade proposals to a blockchain may not be accepted by all the participants in an ecosystem. If one significant group adopts a proposed upgrade and another does not – or if groups adopt different upgrades – this can result in a “fork” of the blockchain, wherein two distinct sets of users and validators or users and miners run two different versions of a protocol. If the versions are sufficiently different such that the two versions of the protocol cannot simultaneously maintain and update a shared record of the blockchain database, it is called a “hard fork.” A hard fork can result in the creation of two competing blockchains, each with its own native crypto assets.

Technological developments may lead to technical or other flaws (including undiscovered flaws) in the underlying blockchain technology, including in the process by which transactions are recorded to a blockchain, or by which the validity of a copy of such blockchain can be proven, or the development of new or existing hardware or software tools or mechanisms that could negatively impact the functionality of the blockchain systems, all of which could negatively impact Portfolio shares.

Individuals or organizations holding a large amount of crypto assets in which the Global Portfolio may invest indirectly (also known as “whales”) may have the ability to manipulate the prices of those crypto assets.

Certain other crypto-focused, pooled investment vehicles, including the Grayscale Ethereum Classic Trust, in which the Global Portfolio invests, could be determined to be operating out of compliance with the 1940 Act. As a result, the prices of the impacted crypto assets may be subject to large and sudden declines.

In addition to the general risks of investing in other investment vehicles, the value of the Global Portfolio’s indirect investments in crypto assets are subject to fluctuations in the value of the crypto asset, which can be highly volatile. The value of crypto assets is determined by the supply and demand for crypto assets in the global market for the trading of crypto assets, which consists primarily of transactions on crypto asset trading platforms. The value of crypto assets has been, and may continue to be, substantially dependent on speculation, such that trading and investing in crypto assets generally may not be based on fundamental analysis.

Crypto assets facilitate decentralized, peer-to-peer financial exchange and value storage, without the oversight of a central authority or banks. The value of crypto assets are not backed by any government, corporation, or other identified body. Crypto assets are also susceptible to theft, loss and destruction.

Currently, there is relatively limited use of crypto assets in the retail and commercial marketplace, which contributes to price volatility. A lack of expansion by crypto assets into retail and commercial markets, or a contraction of such use, may result in increased volatility or a reduction in the value of crypto assets, either of which could adversely impact the value of the Global Portfolio's investment. In addition, to the extent market participants develop a preference for one crypto asset over another, the value of the less preferred crypto assets would likely be adversely affected. Crypto assets are a new technological innovation with a limited history; it is a highly speculative asset and future regulatory actions or policies may limit, perhaps to a materially adverse extent, the value of the Global Portfolio's indirect investment in crypto assets and the ability to exchange a crypto asset or utilize it for payments.

- *Crypto Asset Trading Platform Risk:* Crypto assets trade on crypto asset trading platforms. The regulatory environment for crypto asset platforms continues to evolve and is less stringent than that for trading platforms for traditional assets. As a result, crypto asset trading platforms may be more exposed to fraud and failure than established, regulated exchanges for securities, derivatives and other currencies. These crypto asset trading platforms can cease operating temporarily or even permanently, resulting in the potential loss of users' crypto assets or other market disruptions. Crypto asset trading platforms may be more exposed to the risk of market manipulation than exchanges for more traditional assets. Crypto asset trading platforms on which crypto assets are traded are or may become subject to enforcement actions by regulatory authorities. Crypto asset trading platforms that are regulated typically must comply with minimum net worth, cybersecurity, and anti-money laundering requirements, but are not typically required to protect customers or their markets to the same extent that regulated securities exchanges or futures exchanges are required to do so. Furthermore, crypto asset trading platforms may be operating out of compliance with regulations, and many crypto asset trading platforms lack certain safeguards established by more traditional exchanges to enhance the stability of trading on the exchange, such as measures designed to prevent sudden drops in value of items traded on the exchange (i.e., "flash crashes"). As a result, the prices of crypto assets on crypto asset trading platforms may be subject to larger and more frequent sudden declines than assets traded on more traditional exchanges.
- *Crypto Asset Industry Risk:* The crypto asset industry is a newer, speculative, and still-developing industry that faces many risks. The crypto asset industry may still be experiencing a bubble or may experience a bubble again in the future. For example, in the first half of 2022, each of Celsius Network, Voyager Digital Ltd., and Three Arrows Capital declared bankruptcy, resulting in a loss of confidence in participants of the digital asset ecosystem and negative publicity surrounding digital assets more broadly. In November 2022, FTX Trading Ltd. ("FTX"), one of the largest digital asset platforms by volume at the time, halted customer withdrawals amid rumors of the company's liquidity issues and likely insolvency, which were subsequently corroborated by its CEO. Shortly thereafter, FTX's CEO resigned and FTX and many of its affiliates filed for bankruptcy in the United States, while other affiliates have entered insolvency, liquidation, or similar proceedings around the globe, following which the U.S. Department of Justice brought criminal fraud and other charges, and the SEC and CFTC brought civil securities and commodities fraud charges, against certain of FTX's and its affiliates' senior executives, including its former CEO. In addition, several other entities in the crypto asset industry filed for bankruptcy following FTX's bankruptcy filing, such as BlockFi Inc. and Genesis Global Capital, LLC. In response to these events, the prices of crypto assets experienced

extreme volatility and other entities in the crypto asset industry have been negatively affected. It is possible that similar events could occur in the future, which would undermine confidence in the crypto asset industry and negatively affect the value of crypto assets. It is not possible to predict at this time all of the risks that they may pose to the Global Portfolio and its service providers or to the crypto asset industry as a whole.

Factors affecting the further development of crypto assets include, but are not limited to, continued worldwide growth or possible cessation or reversal in the adoption and use of crypto assets and other digital assets; government and quasi-government regulation or restrictions on or regulation of access to and operation of digital asset networks; changes in consumer demographics and public preferences; maintenance and development of open-source software protocol; availability and popularity of other forms or methods of buying and selling goods and services; the use of the networks supporting digital assets, such as those for developing smart contracts and distributed applications; general economic conditions and the regulatory environment relating to digital assets; negative consumer or public perception; and general risks tied to the use of information technologies, including cyber risks. A hack or failure of one crypto asset may lead to a loss in confidence in, and thus decreased usage and/or value of, other crypto assets.

- ▶ *Crypto Asset Regulatory Risk:* Crypto asset markets in the United States exist in a state of regulatory uncertainty. Regulatory changes or actions by Congress as well as U.S. federal or state agencies may adversely affect the value of the Global Portfolio's indirect investments in crypto assets. As digital assets have grown in both popularity and market size, a number of state and federal agencies have issued consumer advisories regarding the risks posed by digital assets to investors. In addition, the Securities and Exchange Commission, U.S. state securities regulators and several foreign governments have issued warnings and instituted legal proceedings in which they argue that certain digital assets may be classified as securities or may be offered and sold as securities, and that both those digital assets and any related initial coin offerings are subject to securities regulations. Additionally, U.S. state and federal, and foreign regulators and legislatures have taken action against virtual currency businesses or enacted restrictive regimes in response to adverse publicity arising from hacks, consumer harm, or criminal activity stemming from virtual currency activity.

The Global Portfolio's exposure to crypto assets may change over time and, accordingly, such exposure may not be represented in the Global Portfolio's portfolio at any given time. Many significant aspects of the tax treatment of investments in crypto assets are uncertain, and a direct or indirect investment in crypto assets may produce non-qualifying income.

- ▶ *Single Stock Concentration Risk:* The Global Portfolio may hold a large concentration of its net assets in a single security or issuer. Holding a large concentration in a single security or issuer may expose the portfolio to the market volatility of that specific security or issuer if the security or issuer performs worse than the market as a whole, which could adversely affect the Portfolio's performance.
- ▶ *Bitcoin Concentration Risk:* Since the Global Portfolio has concentrated positions in crypto assets such as those held by the Grayscale Bitcoin Trust, the Global Portfolio's performance may be disproportionately and significantly impacted by the poor performance of bitcoin. Concentration in bitcoin makes the Global Portfolio more susceptible to any single occurrence affecting the underlying positions and may subject the Global Portfolio to greater market risk than more diversified funds.
- ▶ *Liquidity Risks:* The Investment Adviser may not be able to sell portfolio securities at an optimal time or price. The Portfolio's significant investment in a single position, makes the Portfolio especially susceptible to the risk that during certain periods the liquidity of the single position will

decrease or disappear suddenly and without warning as a result of adverse market or political events, or adverse investor perceptions.

- *Foreign Securities Risks:* The Global Portfolio may invest in foreign securities directly or through ADRs, GDRs and IDRs. Foreign securities can carry higher returns but involve more risks than those associated with U.S. investments. Additional risks associated with investment in foreign securities include currency fluctuations, political and economic instability, tariffs and trading disruptions, less publicly available information, differences in financial reporting standards and less stringent regulation of securities markets. Foreign securities in which the Portfolio invests may be traded in markets that close before the time that the Portfolio calculates its NAV. Furthermore, certain foreign securities in which the Portfolio invests may be listed on foreign exchanges that trade on weekends or other days when the Portfolio does not calculate its NAV. As a result, the value of the Portfolio's holdings may change on days when shareholders are not able to purchase or redeem the Global Portfolio's shares.
- *Below Investment Grade Debt Securities Risks:* Generally, below investment grade debt securities, *i.e.*, junk bonds, are subject to greater credit risk, price volatility and risk of loss than investment grade securities. Junk bonds are considered to be speculative in nature.
- *Convertible Securities Risks:* Convertible securities are subject to the risks affecting both equity and fixed income securities, including market, credit, liquidity, and interest rate risk.
- *Counterparty Risks:* Transactions involving a counterparty are subject to the credit risk of the counterparty. A Portfolio that enters into contracts with counterparties, such as repurchase or reverse repurchase agreements or over-the-counter ("OTC") derivatives contracts, or that lends its securities run the risk that the counterparty will be unable or unwilling to make timely settlement payments or otherwise honor its obligations. If a counterparty fails to meet its contractual obligations, goes bankrupt, or otherwise experiences a business interruption, the Portfolio could suffer losses, including monetary losses, miss investment opportunities or be forced to hold investments it would prefer to sell. Counterparty risk is heightened during unusually adverse market conditions.
- *Emerging Markets Risks:* The risk that the securities markets of emerging countries are less liquid, are especially subject to greater price volatility, have smaller market capitalizations, have less government regulation and are not subject to as extensive and frequent accounting, financial and other reporting requirements as the securities markets of more developed countries as have historically been the case. The information available about an emerging market issuer may be less reliable than for comparable issuers in more developed capital markets. In addition, investments in certain emerging markets are subject to an elevated risk of loss resulting from market manipulation and the imposition of exchange controls (including repatriation restrictions). The legal rights and remedies available for investors in emerging markets may be more limited than the rights and remedies available in the United States, and the ability of U.S. authorities (*e.g.*, SEC and the U.S. Department of Justice) to bring actions against bad actors in emerging markets may be limited.
- *Exchange-Traded Funds (ETFs) Risks:* The Fund may invest in ETFs that are passively-managed, actively-managed and which may hold instruments resulting in leveraged exposure. ETFs are registered investment companies whose shares are listed and traded on U.S. stock exchanges or otherwise traded in the over-the-counter market. In general, passively-managed ETFs seek to track a specified securities index or a basket of securities that an "index provider," such as S&P Global, selects as representative of a market, market segment or industry sector. A passively-managed ETF is designed so that its performance will correspond closely with that of the index it tracks. Actively-managed ETFs may not meet their investment objective based on an ETF's investment adviser success or failure to implement strategies for the ETF and/or the investment adviser's ability to

control the ETF's level of risk. A leveraged ETF will engage in transactions and purchase instruments that give rise to forms of leverage, including, among others, the use of reverse repurchase agreements and other borrowings, the investment of collateral from loans of portfolio securities, the use of when issued, delayed-delivery or forward commitment transactions or short sales. To the extent a fund invests in ETFs that achieve leveraged exposure to their underlying indexes through the use of derivative instruments, the fund will indirectly be subject to leveraging risk. As a shareholder in an ETF, the Global Portfolio will bear its pro rata portion of an ETF's expenses, including advisory fees, in addition to its own expenses. The existence of extreme market volatility or potential lack of an active trading market for an ETF's shares could result in such shares trading at a significant premium or discount to their NAV.

- Interest Rate Risk:* The risk that when interest rates increase, fixed-income securities held by the Global Portfolio will decline in value. Long-term fixed-income securities will normally have more price volatility because of this risk than short-term fixed-income securities. A low or negative interest rate environment could cause the Global Portfolio's earnings to fall below the Portfolio's expense ratio, resulting in a decline in the Portfolio's share price. A general rise in interest rates may cause investors to move out of fixed income securities on a large scale, which could adversely affect the price and liquidity of fixed income securities. The risks associated with changing interest rates may have unpredictable effects on the markets and the Global Portfolio's investments.
- Leveraging Risks:* Investments in derivative instruments may give rise to a form of leverage. The Investment Adviser may engage in speculative transactions, which involve substantial risk and leverage. The use of leverage by the Investment Adviser may increase the volatility of the Global Portfolio. These leveraged instruments may result in losses to the Global Portfolio or may adversely affect the Global Portfolio's NAV or total return, because instruments that contain leverage are more sensitive to changes in interest rates. The Global Portfolio may also have to sell assets at inopportune times to satisfy its obligations in connection with such transactions.
- Management Risks:* There is no guarantee that the Global Portfolio will meet its investment objective. The Investment Adviser does not guarantee the performance of the Global Portfolio, nor can it assure you that the market value of your investment will not decline.
- Petroleum and Gas Sector Risk:* The profitability of companies in the oil and gas industry is related to worldwide energy prices, exploration costs and production spending. Companies in the oil and gas industry may be at risk for environmental damage claims and other types of litigation. Companies in the oil and gas industry may be adversely affected by: natural disasters or other catastrophes; changes in exchange rates or interest rates; prices for competitive energy services; economic conditions; tax treatment or government regulation; government intervention; negative public perception; or unfavorable events in the regions where companies operate (e.g., expropriation, nationalization, confiscation of assets and property, imposition of restrictions on foreign investments or repatriation of capital, military coups, social or political unrest, violence or labor unrest). Companies in the oil and gas industry may have significant capital investments in, or engage in transactions involving, emerging market countries, which may heighten these risks.
- Sector Concentration Risk:* The Global Portfolio will not invest more than 25% of its total assets in any one industry at the time of investment. However, the value securities in a particular sector or industry may appreciate or depreciate significantly over time, causing the Portfolio's investments in that sector or industry to exceed the 25% threshold. If the Portfolio's investments in a particular industry exceed 25% of its total assets due to market appreciation, the Fund may be subject to greater risk than a fund that does not concentrate in a particular industry. Industries are often subject to specific risks, including, but not limited to, legislative or regulatory changes, adverse market

conditions, or increased competition. As a result, the Fund's performance may be more volatile than that of a more broadly diversified fund. As of March 31, 2025, the Portfolio had 28.7% invested in the Finance and Insurance sector and 27.3% invested in the Mining, Quarrying and Oil & Gas Extraction sector. In the Finance and Insurance sector, cryptocurrency investment represents 17.5% of total net assets as of March 31, 2025.

- D
Small and Medium-Size Company Risks: The Global Portfolio may invest in the equity securities of small and medium-size companies. Small and medium-size companies often have narrower markets and more limited managerial and financial resources than do larger, more established companies. As a result, their performance can be more volatile and they face a greater risk of business failure, which could increase the volatility of the Global Portfolio's assets.
- D
Stock Market Risks: Stock mutual funds are subject to stock market risks and significant fluctuations in value. If the stock market declines in value, the Global Portfolio is likely to decline in value and you could lose money on your investment. Natural disasters, public health emergencies (including epidemics and pandemics), geopolitical events, tariffs and trading disruptions, terrorism and other global unforeseeable events may lead to instability in world economies and markets, market volatility and may have adverse long-term effects.
- D
Stock Selection Risks: The portfolio securities selected by the Investment Adviser may decline in value or not increase in value when the stock market in general is rising and may fail to meet the Global Portfolio's investment objective.
- D
Subsidiary Risks: By investing in its Subsidiaries, the Global Portfolio is indirectly exposed to the risks associated with each Subsidiary's investments. Those investments held by the Subsidiaries are generally similar to the investments that are permitted to be held by the Global Portfolio and are subject to the same risks that would apply to similar investments if held directly by the Global Portfolio. Each Subsidiary is not registered under the 1940 Act and, unless otherwise noted in this Prospectus, is not subject to all the investor protections of the 1940 Act. In addition, changes in the laws of the United States, Delaware and/or the Cayman Islands could result in the inability of the Global Portfolio and/or its Subsidiaries to continue to operate and could adversely affect the Global Portfolio's performance.
- D
Tax Risks: The Global Portfolio has not requested a ruling from the IRS or an opinion of legal counsel as to any tax matters, including whether the Global Portfolio will be treated as a partnership (and not as an association taxable as a corporation) for U.S. federal income tax purposes. If the Global Portfolio were to be treated as a corporation rather than as a partnership for U.S. federal income tax purposes, the Global Portfolio itself would be taxed on its taxable income at corporate tax rates, there would be no flow-through of items of Global Portfolio income, gain, loss or deductions to the Partners, and Global Portfolio distributions generally would be taxable as dividends. Assuming that the Global Portfolio is treated as a partnership, each Partner of the Global Portfolio must include in its own income its allocable share of Portfolio taxable income, whether or not any cash is distributed and, as a result of various limitations imposed by the tax laws, may be unable to currently deduct its allocable share of Portfolio expenses and capital losses, if any. Additionally, the Grayscale Bitcoin Trust (in which the Global Portfolio indirectly invests) takes the position that it is treated as a grantor trust for U.S. federal income tax purposes. However, the tax treatment of digital assets such as those held by the Grayscale Bitcoin Trust is uncertain and could cause the Grayscale Bitcoin Trust to be treated as a corporation for U.S. federal income tax purposes. The imposition of an entity-level tax could affect the value of that investment and, indirectly, your total return.

In order to qualify as a RIC, a fund must meet certain requirements regarding the source of its income, the diversification of its assets and the distribution of its income. Under the test regarding the

source of a RIC's income, at least 90% of the gross income of the RIC each year must be qualifying income, which consists of dividends, interest, gains on investments in securities and certain other categories of investment income. It appears to be the position of the IRS that gain realized on bitcoin investments such as investments in the Grayscale Bitcoin Trust will not be qualifying income. The Global Portfolio's investment in each Subsidiary is expected to provide RIC investors with exposure to such bitcoin investments within the limitations of the Internal Revenue Code for qualification as a RIC because, under applicable tax rules, the earnings of each Subsidiary will be qualifying income for the RIC when distributed by the Subsidiary even though the income would not be qualifying income if earned directly by the RIC or indirectly by an entity classified as a partnership for U.S. federal income tax purposes, such as the Global Portfolio. There is a risk, however, that the IRS might assert that the income derived from the Global Portfolio's investment in a Subsidiary will not be considered qualifying income. If a RIC investor were to fail to qualify as a RIC it would become subject to U.S. federal income tax.

- *Valuation Risk:* The sales price the Portfolio could receive for any particular portfolio investment may differ from the Portfolio's valuation of the investment, particularly for securities or other investments, such as bitcoin, that trade in thin or volatile markets or that are valued using a fair value methodology. Valuation may be more difficult in times of market turmoil since many investors and market makers may be reluctant to purchase complex instruments or quote prices for them. Fair valuation of the Portfolio's investments involves subjective judgment. The Portfolio's ability to value its investments may be impacted by technological issues and/or errors by pricing services or other third-party service providers. Shares of Grayscale Bitcoin Trust are intended to reflect the price of bitcoin assets, less fees and expenses, and the shares of the Grayscale Bitcoin Trust have historically traded, and may continue to trade, at a significant discount or premium to net asset value. As such, the price of Grayscale Bitcoin Trust may go down even if the price of the underlying asset, bitcoin, remains unchanged. Additionally, shares that trade at a premium mean that an investor who purchases \$1 of a portfolio will actually own less than \$1 in assets.
- *Volatility Risk:* The Portfolio may have investments, including but not limited to bitcoin, that appreciate or depreciate significantly in value over short periods of time. This may cause the Portfolio's net asset value per share to experience significant increases or declines in value over short periods of time.

Investment Objective, Principal Investment Strategies and Principal Risks of the Paradigm Portfolio

Investment Objective

The investment objective of the Paradigm Portfolio is long-term growth of capital.

Principal Investment Strategies

The Paradigm Portfolio is a non-diversified mutual fund that invests, under normal circumstances, at least 65% of its net assets in common stocks, ETFs, convertible securities, warrants and other equity securities having the characteristics of common stocks (such as ADRs, GDRs and IDRs) of U.S. and foreign companies that the Investment Adviser believes are undervalued, that have, or are expected to soon have, high returns on equity and that are well positioned to reduce their costs, extend the reach of their distribution channels and experience significant growth in their assets or revenues. The Paradigm Portfolio will carry out its investment strategy by regarding investments as representing fractional ownership in the underlying companies' assets. This will allow the Paradigm Portfolio to attempt to achieve its investment objective by acting as a classic value investor seeking high returns on equity, an intrinsic characteristic of the investment, not a reappraisal of a company's stock value by the market, an external factor. The Paradigm Portfolio may also purchase and write options for hedging purposes and/or direct investment.

The Paradigm Portfolio may invest up to 20% of its total assets in convertible and non-convertible debt securities rated below investment grade, also known as junk bonds, or unrated securities that the Investment Adviser has determined to be of comparable quality. The Paradigm Portfolio may invest up to 100% of its total assets in companies located in emerging markets.

Paradigm Portfolio securities will be selected by the Investment Adviser from companies that are engaged in various industries that will facilitate an increase in the growth of traditional business lines, entry into new distribution channels, an ability to leverage brand identity, and an improvement in the underlying cost/profitability dynamics of the business. These companies may be large, medium or small in size if, in the Investment Adviser's opinion, these companies meet the Paradigm Portfolio's investment criteria. Accordingly, the Paradigm Portfolio seeks to invest in the equity securities of companies whose research and development efforts may result in higher stock values. Such companies include, but are not limited to, the following:

- ▶ *Retailers:* Companies that sell retail products and services through traditional stores, catalogues, telemarketing, and web-sites.
- ▶ *Media:* Companies that provide print, broadcast, cable, satellite and web-based information and entertainment content.
- ▶ *Financial Services:* Companies that engage in financial service transactions such as banking, credit cards and investment services.
- ▶ *Real Estate Development:* Companies that provide commercial real estate property and services.
- ▶ *Business Services:* Companies that provide business-to-business products and services.
- ▶ *Travel & Leisure:* Companies that provide transportation and recreational services.
- ▶ *Utilities:* Companies and industries such as gas, electric and telephone.

The Investment Adviser selects portfolio securities by evaluating a company's positioning and traditional business lines as well as its ability to expand its activities or achieve competitive advantage in cost/

profitability and brand image leveraging. The Investment Adviser also considers a company's fundamentals by reviewing its balance sheets, corporate revenues, earnings and dividends. The Paradigm Portfolio may invest in companies of any size, including small and medium-sized companies.

The Paradigm Portfolio may invest indirectly in bitcoin through the Grayscale Bitcoin Trust and through other pooled investment vehicles that provide exposure to crypto assets. Certain of these investment vehicles, including the Grayscale Bitcoin Trust, are not registered under the 1940 Act and do not receive the protections of the 1940 Act. **The Paradigm Portfolio will not invest directly in bitcoin or other crypto assets.** The Grayscale Bitcoin Trust is a Bitcoin ETF and enables investors to gain exposure to bitcoin in the form of a security while avoiding the challenges of buying, storing, and safekeeping bitcoin, directly. Bitcoin is a type of crypto asset that is not issued by a government, bank or central organization. Bitcoin exists on the Bitcoin Network that hosts the Bitcoin Blockchain. Bitcoin has no physical existence and exists solely through the record of bitcoin transactions on the Blockchain. The Grayscale Bitcoin Trust invests principally in bitcoin. The Paradigm Portfolio held 8.1% of its net assets in the Grayscale Bitcoin Trust ETF as of March 31, 2025. The Paradigm Portfolio may also invest in other pooled investment vehicles that provide exposure to the spot price of crypto assets. For example, the Paradigm Portfolio may invest in the Grayscale Bitcoin Mini Trust ETF, the Grayscale Litecoin Trust and the Grayscale Ethereum Classic Trust.

The Paradigm Portfolio contributed a portion of its holdings in the Grayscale Bitcoin Trust to a wholly-owned and controlled subsidiary organized under the laws of the Cayman Islands (the "Subsidiary" or the "Cayman Subsidiary"). Additional information regarding the tax treatment of the Portfolio is provided in the "Taxes" section of the SAI.

In the future, the Paradigm Portfolio may seek to gain additional exposure to the Grayscale Bitcoin Trust that may not produce qualifying income for the Paradigm Fund under the Internal Revenue Code if held directly. The Paradigm Portfolio will not make any additional investments in the Grayscale Bitcoin Trust if as a result of such investment, its aggregate investment in the Grayscale Bitcoin Trust, either directly or through the Subsidiary, would be more than 15% of its assets at the time of the investment. However, the Portfolio's investment in the Grayscale Bitcoin Trust may, at times, exceed 15% of its net assets, due to appreciation.

The Subsidiary invests primarily in the Grayscale Bitcoin Trust. The Paradigm Portfolio will invest in its Subsidiary in a manner that is consistent with the limitations of the federal tax laws, rules and regulations that apply to its investors, which are expected to be RICs under Subchapter M. However, the Paradigm Portfolio and the Subsidiary comply with the same fundamental investment restrictions on an aggregate basis, to the extent those restrictions are applicable to the investment activities of the Subsidiary. The Subsidiary also complies with Section 17 of the 1940 Act relating to affiliated transactions and custody, and the Investment Adviser complies with Section 15 of the 1940 Act, relating to investment advisory contracts with respect to the Subsidiary. The Subsidiary is taxed as a corporation and does not, and will not, seek to qualify as a RIC. The Paradigm Portfolio is the sole shareholder of the Subsidiary and does not expect shares of the Subsidiary to be offered or sold to other investors. The Subsidiary includes entities that engage in investment activities in securities or other assets that are primarily controlled by the Paradigm Portfolio. The Paradigm Portfolio does not intend to create or acquire primary control of any entity which primarily engages in investment activities in securities or other assets other than entities wholly-owned by the Paradigm Portfolio.

Sell decisions are generally triggered by either adequate value being achieved, as determined by the Investment Adviser, or by an adverse change in a company's operating performance or a deterioration of

the company's business model. A sell trigger may also occur if the Investment Adviser discovers a new investment opportunity that it believes is more compelling and represents a greater risk reward profile than other investment(s) held by the Paradigm Portfolio.

The Paradigm Portfolio may invest up to 35% of its assets in high quality, U.S. short-term debt securities and money market instruments to maintain liquidity. Some of these short-term instruments include commercial paper, certificates of deposit, demand and time deposits and banker's acceptances, U.S. government securities (*i.e.*, U.S. Treasury obligations) and repurchase agreements.

The Paradigm Portfolio held 69.2% of its net assets in the Texas Pacific Land Corporation (the "Land Corporation") as of March 31, 2025. The Land Corporation is a corporation organized under the laws of the state of New York. One of the largest land owners in Texas, the Land Corporation derives most of its income from oil and gas royalty revenue, land easements and water royalties and sales. The Land Corporation has historically operated with minimal operating expenses, little to no debt and utilized cash flow to return capital to unitholders through share repurchases and dividends. While the Land Corporation has held the majority of its assets since its formation in 1888, the development of energy resources subject to its royalty interests and related land use have experienced rapid growth in recent years due to advances in energy exploration and extraction technologies.

Temporary and Defensive Cash and Cash Equivalent Holdings

The Paradigm Portfolio may maintain during a temporary period, which could be for a short period or a longer period lasting several years or more, of abnormal conditions, a significant portion of its total assets in cash and securities, generally considered to be cash and cash equivalents, including, but not limited to: high quality, U.S. short-term debt securities and money market instruments, as described above. The Investment Adviser will invest in such short-term cash positions to the extent that the Investment Adviser is unable to find sufficient investments meeting its criteria and when the Investment Adviser believes the purchase of additional equity securities would not further the investment objective of the Paradigm Portfolio during such periods of time. Additionally, to respond to adverse market, economic, political or other conditions, which may persist for short or long periods of time, the Paradigm Portfolio may invest up to 100% of its assets in the types of high quality, U.S. short-term debt securities and money market instruments described above.

If the market advances during periods when the Paradigm Portfolio is holding a large cash position, the Paradigm Portfolio may not participate as much as it would have if it had been more fully invested in securities. In the aforementioned temporary defensive periods, the Investment Adviser believes that an additional amount of liquidity in the Paradigm Portfolio is desirable both to meet operating requirements and to take advantage of new investment opportunities. When the Paradigm Portfolio holds a significant portion of assets in cash and cash equivalents, it may not meet its investment objective.

Principal Risks of Investment

Investing in common stocks has inherent risks that could cause you to lose money. The principal risks of investing in the Paradigm Portfolio are listed below and could adversely affect the NAV, total return and value of the Paradigm Portfolio and your investment. The first seven risks are prioritized by order of importance. The remaining principal risks are presented in alphabetical order to facilitate finding particular risks and comparing them with other funds. Each risk summarized below is considered a principal risk of investing in the Paradigm Portfolio, regardless of the order in which it appears. Different risks may be more significant at different times depending on market conditions or other factors.

- D
Single Stock Concentration Risk: The Paradigm Portfolio may hold a large concentration of its net assets in a single security or issuer. Holding a large concentration in a single security or issuer may expose the portfolio to the market volatility of that specific security or issuer if the security or issuer performs worse than the market as a whole, which could adversely affect the Paradigm Portfolio’s performance.
- D
Bitcoin Concentration Risk: Since the Paradigm Portfolio has concentrated positions in crypto assets such as those held by the Grayscale Bitcoin Trust, the Paradigm Portfolio’s performance may be disproportionately and significantly impacted by the poor performance of bitcoin. Concentration in bitcoin makes the Paradigm Portfolio more susceptible to any single occurrence affecting the underlying positions and may subject the Paradigm Portfolio to greater market risk than more diversified funds.
- D
Bitcoin Risks: Bitcoin is a relatively new innovation with a limited history and the market for bitcoin is volatile and subject to rapid price swings, changes and uncertainty and is a largely unregulated marketplace. Bitcoin is subject to the risk of fraud, theft, manipulation or security failures, and operational or other problems that impact bitcoin through its trading venues or otherwise. If entities engaged in bitcoin mining choose not to hold the newly mined bitcoin, and, instead, make them available for sale, there can be downward pressure on the price of bitcoin, which could negatively affect an investment in the Paradigm Portfolio.

As a digital asset, bitcoin is subject to the risk that malicious actors will exploit flaws in its code or structure, or the code or structure of digital wallets or storage devices in which bitcoin is held that will allow them to, among other things, steal bitcoin held by others, control the blockchain, steal personally identifying information, or issue significant amounts of bitcoin in contravention of the Bitcoin blockchain code. The occurrence of any of these events is likely to have a significant adverse impact on the price and liquidity of bitcoin and could adversely affect an investment in the Paradigm Portfolio.

There is no central registry showing which individuals or entities own bitcoin or the quantity of bitcoin that is owned by any particular person or entity. There are no regulations in place that would prevent a large holder of bitcoin or a group of holders from attempting to manipulate the price of bitcoin or the bitcoin network. The realization of any of these risks could result in a decline in the acceptance of bitcoin and consequently a reduction in the value of bitcoin.

From time to time, the developers suggest changes to the bitcoin software. If a sufficient number of miners or validators elect not to adopt the changes, a new digital asset, operating on the earlier version of the software, may be created. This is often referred to as a “fork.” The creation of a “fork” or a substantial giveaway of bitcoin (sometimes referred to as an “air drop”) may result in significant and unexpected declines in the value of bitcoin. Network contributors could propose amendments to the bitcoin network’s protocols and software that, if accepted and authorized by the bitcoin network, could adversely affect an investment in the Paradigm Portfolio.

Bitcoin was developed as an alternative payment system but has not yet achieved this objective, which may adversely affect its value. The emergence of other public blockchains, such as the Ethereum blockchain, may compete with bitcoin and result in a reduction in the use of bitcoin and the Bitcoin blockchain, and negatively impact an investment in the Paradigm Portfolio.

Further development and use of the Bitcoin blockchain for its intended purpose are, and may continue to be, substantially dependent on “Layer 2” solutions (i.e., separate blockchains that extends the Bitcoin blockchain and inherits the security guarantees of bitcoin in order to increase transaction throughput and reduce transaction fees), which may not be implemented correctly and may negatively

impact the Bitcoin blockchain and bitcoin. The bitcoin network's functionality relies on the internet. A significant disruption of internet connectivity affecting large numbers of users or geographic areas could impede the functionality of the bitcoin network and adversely affect the Paradigm Portfolio.

- *Crypto Asset Exposure Risk:* Crypto assets (also referred to as “virtual currencies” and “digital currencies”) are digital assets designed to act as a medium of exchange. Although crypto assets are an emerging asset class, they are not presently widely accepted as a medium of exchange. There are thousands of crypto assets, the most well-known of which is bitcoin.

Bitcoin or BTC was the first decentralized crypto asset. Bitcoin is a type of crypto asset that is not issued by a government, bank or central organization. Bitcoin exists on an online, peer-to-peer computer network that hosts the Bitcoin Blockchain. Bitcoin has no physical existence and exists solely through the record of bitcoin transactions on the Bitcoin Blockchain. The Bitcoin Network allows people to exchange tokens of value, bitcoins, which are recorded on a public transaction ledger known as a Blockchain. The Paradigm Portfolio may invest indirectly in bitcoin through the Grayscale Bitcoin Trust and through other pooled investment vehicles that provide exposure to crypto assets. Certain of these investment vehicles, including the Grayscale Bitcoin Trust, are not registered under the 1940 Act and do not receive the protections of the 1940 Act. The Grayscale Bitcoin Trust is a Bitcoin ETF that enables investors to gain exposure to bitcoin in the form of a security while avoiding the challenges of buying, storing, and safekeeping bitcoin, directly. Blockchain technology is a relatively new and untested technology which operates as a distributed ledger. The risks associated with blockchain technology may not fully emerge until the technology is widely used. Blockchain systems could be vulnerable to fraud, particularly if a significant minority of participants colluded to defraud the rest. Access to a given blockchain requires an individualized key, which, if compromised, could result in loss due to theft, destruction or inaccessibility. There is little regulation of blockchain technology other than the intrinsic public nature of the blockchain system. Any future regulatory developments could affect the viability and expansion of the use of blockchain technology.

The adoption of blockchain and the development of competing platforms or technologies could affect its usage. There are currently a number of competing blockchain platforms with competing intellectual property claims. The uncertainty inherent in these competing technologies could cause companies to use alternatives to blockchain. In addition, blockchain networks may undergo technological developments or upgrades. Certain upgrade proposals to a blockchain may not be accepted by all the participants in an ecosystem. If one significant group adopts a proposed upgrade and another does not – or if groups adopt different upgrades – this can result in a “fork” of the blockchain, wherein two distinct sets of users and validators or users and miners run two different versions of a protocol. If the versions are sufficiently different such that the two versions of the protocol cannot simultaneously maintain and update a shared record of the blockchain database, it is called a “hard fork.” A hard fork can result in the creation of two competing blockchains, each with its own native crypto assets.

Technological developments may lead to technical or other flaws (including undiscovered flaws) in the underlying blockchain technology, including in the process by which transactions are recorded to a blockchain, or by which the validity of a copy of such blockchain can be proven, or the development of new or existing hardware or software tools or mechanisms that could negatively impact the functionality of the blockchain systems, all of which could negatively impact Portfolio shares.

Individuals or organizations holding a large amount of crypto assets in which the Paradigm Portfolio may invest indirectly (also known as “whales”) may have the ability to manipulate the prices of those crypto assets.

Certain other crypto-focused, pooled investment vehicles, including the Grayscale Ethereum Classic Trust, in which the Paradigm Portfolio invests, could be determined to be operating out of compliance with the 1940 Act. As a result, the prices of the impacted crypto assets may be subject to large and sudden declines.

In addition to the general risks of investing in other investment vehicles, the value of the Paradigm Portfolio's indirect investments in crypto assets are subject to fluctuations in the value of the crypto asset, which can be highly volatile. The value of crypto assets is determined by the supply and demand for crypto assets in the global market for the trading of crypto assets, which consists primarily of transactions on crypto asset trading platforms. The value of crypto assets has been, and may continue to be, substantially dependent on speculation, such that trading and investing in crypto assets generally may not be based on fundamental analysis.

Crypto assets facilitate decentralized, peer-to-peer financial exchange and value storage, without the oversight of a central authority or banks. The value of crypto assets are not backed by any government, corporation, or other identified body. Crypto assets are also susceptible to theft, loss and destruction.

Currently, there is relatively limited use of crypto assets in the retail and commercial marketplace, which contributes to price volatility. A lack of expansion by crypto assets into retail and commercial markets, or a contraction of such use, may result in increased volatility or a reduction in the value of crypto assets, either of which could adversely impact the value of the Paradigm Portfolio's investment. In addition, to the extent market participants develop a preference for one crypto asset over another, the value of the less preferred crypto assets would likely be adversely affected. Crypto assets are a new technological innovation with a limited history; it is a highly speculative asset and future regulatory actions or policies may limit, perhaps to a materially adverse extent, the value of the Paradigm Portfolio's indirect investment in crypto assets and the ability to exchange a crypto asset or utilize it for payments.

- *Crypto Asset Trading Platform Risk:* Crypto assets trade on crypto asset trading platforms. The regulatory environment for crypto asset platforms continues to evolve and is less stringent than that for trading platforms for traditional assets. As a result, crypto asset trading platforms may be more exposed to fraud and failure than established, regulated exchanges for securities, derivatives and other currencies. These crypto asset trading platforms can cease operating temporarily or even permanently, resulting in the potential loss of users' crypto assets or other market disruptions. Crypto asset trading platforms may be more exposed to the risk of market manipulation than exchanges for more traditional assets. Crypto asset trading platforms on which crypto assets are traded are or may become subject to enforcement actions by regulatory authorities. Crypto asset trading platforms that are regulated typically must comply with minimum net worth, cybersecurity, and anti-money laundering requirements, but are not typically required to protect customers or their markets to the same extent that regulated securities exchanges or futures exchanges are required to do so. Furthermore, crypto asset trading platforms may be operating out of compliance with regulations, and many crypto asset trading platforms lack certain safeguards established by more traditional exchanges to enhance the stability of trading on the exchange, such as measures designed to prevent sudden drops in value of items traded on the exchange (i.e., "flash crashes"). As a result, the prices of crypto assets on crypto asset trading platforms may be subject to larger and more frequent sudden declines than assets traded on more traditional exchanges.
- *Crypto Asset Industry Risk:* The crypto asset industry is a newer, speculative, and still-developing industry that faces many risks. The crypto asset industry may still be experiencing a bubble or may experience a bubble again in the future. For example, in the first half of 2022, each of Celsius Network, Voyager Digital Ltd., and Three Arrows Capital declared bankruptcy, resulting in a loss of

confidence in participants of the digital asset ecosystem and negative publicity surrounding digital assets more broadly. In November 2022, FTX Trading Ltd. (“FTX”), one of the largest digital asset platforms by volume at the time, halted customer withdrawals amid rumors of the company’s liquidity issues and likely insolvency, which were subsequently corroborated by its CEO. Shortly thereafter, FTX’s CEO resigned and FTX and many of its affiliates filed for bankruptcy in the United States, while other affiliates have entered insolvency, liquidation, or similar proceedings around the globe, following which the U.S. Department of Justice brought criminal fraud and other charges, and the SEC and CFTC brought civil securities and commodities fraud charges, against certain of FTX’s and its affiliates’ senior executives, including its former CEO. In addition, several other entities in the crypto asset industry filed for bankruptcy following FTX’s bankruptcy filing, such as BlockFi Inc. and Genesis Global Capital, LLC. In response to these events, the prices of crypto assets experienced extreme volatility and other entities in the crypto asset industry have been negatively affected. It is possible that similar events could occur in the future, which would undermine confidence in the crypto asset industry and negatively affect the value of crypto assets. It is not possible to predict at this time all of the risks that they may pose to the Paradigm Portfolio and its service providers or to the crypto asset industry as a whole.

Factors affecting the further development of crypto assets include, but are not limited to, continued worldwide growth or possible cessation or reversal in the adoption and use of crypto assets and other digital assets; government and quasi-government regulation or restrictions on or regulation of access to and operation of digital asset networks; changes in consumer demographics and public preferences; maintenance and development of open-source software protocol; availability and popularity of other forms or methods of buying and selling goods and services; the use of the networks supporting digital assets, such as those for developing smart contracts and distributed applications; general economic conditions and the regulatory environment relating to digital assets; negative consumer or public perception; and general risks tied to the use of information technologies, including cyber risks. A hack or failure of one crypto asset may lead to a loss in confidence in, and thus decreased usage and/or value of, other crypto assets.

- D
Crypto Asset Regulatory Risk: Crypto asset markets in the United States exist in a state of regulatory uncertainty. Regulatory changes or actions by Congress as well as U.S. federal or state agencies may adversely affect the value of the Paradigm Portfolio’s indirect investments in crypto assets. As digital assets have grown in both popularity and market size, a number of state and federal agencies have issued consumer advisories regarding the risks posed by digital assets to investors. In addition, the Securities and Exchange Commission, U.S. state securities regulators and several foreign governments have issued warnings and instituted legal proceedings in which they argue that certain digital assets may be classified as securities or may be offered and sold as securities, and that both those digital assets and any related initial coin offerings are subject to securities regulations. Additionally, U.S. state and federal, and foreign regulators and legislatures have taken action against virtual currency businesses or enacted restrictive regimes in response to adverse publicity arising from hacks, consumer harm, or criminal activity stemming from virtual currency activity.

The Paradigm Portfolio’s exposure to crypto assets may change over time and, accordingly, such exposure may not be represented in the Paradigm Portfolio at any given time. Many significant aspects of the tax treatment of investments in crypto assets are uncertain, and a direct or indirect investment in crypto assets may produce non-qualifying income.

- D
Non-Diversification Risks: As a non-diversified investment company, the Paradigm Portfolio can invest a large percentage of its assets in a small number of issuers. As a result, a change in the value of any one investment may affect the overall value of the Paradigm Portfolio’s shares more than shares of a diversified mutual fund that holds more investments.

- Petroleum and Gas Sector Risk:** The profitability of companies in the oil and gas industry is related to worldwide energy prices, exploration costs and production spending. Companies in the oil and gas industry may be at risk for environmental damage claims and other types of litigation. Companies in the oil and gas industry may be adversely affected by: natural disasters or other catastrophes; changes in exchange rates or interest rates; prices for competitive energy services, economic conditions, tax treatment, or government regulation; government intervention; negative public perception; or unfavorable events in the regions where companies operate (e.g., expropriation, nationalization, confiscation of assets and property, imposition of restrictions on foreign investments or repatriation of capital, military coups, social or political unrest, violence or labor unrest). Companies in the oil and gas industry may have significant capital investments in, or engage in transactions involving, emerging market countries, which may heighten these risks.
- Below Investment Grade Debt Securities Risks:** Generally, below investment grade debt securities, i.e., junk bonds, are subject to greater credit risk, price volatility and risk of loss than investment grade securities. Junk bonds are considered to be speculative in nature.
- Convertible Securities Risks:** Convertible securities are subject to the risks affecting both equity and fixed income securities, including market, credit, liquidity, and interest rate risk.
- Emerging Markets Risks:** The risks of foreign investments are usually much greater for the emerging markets. Investments in emerging markets may be considered speculative. The information available about an emerging market issuer may be less reliable than for comparable issuers in more developed capital markets. In addition, investments in certain emerging markets are subject to an elevated risk of loss resulting from market manipulation and the imposition of exchange controls (including repatriation restrictions). The legal rights and remedies available for investors in emerging markets may be more limited than the rights and remedies available in the United States, and the ability of U.S. authorities (e.g., SEC and the U.S. Department of Justice) to bring actions against bad actors in emerging markets may be limited.
- Exchange-Traded Funds (ETFs) Risks:** The Fund may invest in ETFs that are passively-managed, actively-managed and which may hold instruments resulting in leveraged exposure. ETFs are registered investment companies whose shares are listed and traded on U.S. stock exchanges or otherwise traded in the over-the-counter market. In general, passively-managed ETFs seek to track a specified securities index or a basket of securities that an “index provider,” such as S&P Global, selects as representative of a market, market segment or industry sector. A passively-managed ETF is designed so that its performance will correspond closely with that of the index it tracks. Actively-managed ETFs may not meet their investment objective based on an ETF’s investment adviser success or failure to implement strategies for the ETF and/or the investment adviser’s ability to control the ETF’s level of risk. A leveraged ETF will engage in transactions and purchase instruments that give rise to forms of leverage, including, among others, the use of reverse repurchase agreements and other borrowings, the investment of collateral from loans of portfolio securities, the use of when issued, delayed-delivery or forward commitment transactions or short sales. To the extent a fund invests in ETFs that achieve leveraged exposure to their underlying indexes through the use of derivative instruments, the fund will indirectly be subject to leveraging risk. As a shareholder in an ETF, the Paradigm Portfolio will bear its pro rata portion of an ETF’s expenses, including advisory fees, in addition to its own expenses. The existence of extreme market volatility or potential lack of an active trading market for an ETF’s shares could result in such shares trading at a significant premium or discount to their NAV.
- Foreign Securities Risks:** The Paradigm Portfolio may invest in foreign securities directly or through ADRs, GDRs and IDRs. Foreign securities can carry higher returns but involve more risks than those

associated with U.S. investments. Additional risks associated with investment in foreign securities include currency fluctuations, political and economic instability, tariffs and trading disruptions, less publicly available information, differences in financial reporting standards and less stringent regulation of securities markets. Foreign securities in which the Portfolio invests may be traded in markets that close before the time that the Portfolio calculates its NAV. Furthermore, certain foreign securities in which the Portfolio invests may be listed on foreign exchanges that trade on weekends or other days when the Portfolio does not calculate its NAV. As a result, the value of the Portfolio's holdings may change on days when shareholders are not able to purchase or redeem the Paradigm Portfolio's shares.

- D
Interest Rate Risk: The risk that when interest rates increase, fixed-income securities held by the Paradigm Portfolio will decline in value. Long-term fixed-income securities will normally have more price volatility because of this risk than short-term fixed-income securities. A low or negative interest rate environment could cause the Paradigm Portfolio's earnings to fall below the Portfolio's expense ratio, resulting in a decline in the Portfolio's share price. A general rise in interest rates may cause investors to move out of fixed income securities on a large scale, which could adversely affect the price and liquidity of fixed income securities. The risks associated with changing interest rates may have unpredictable effects on the markets and the Paradigm Portfolio's investments.
- D
Leveraging Risks: Investments in derivative instruments may give rise to a form of leverage. The Investment Adviser may engage in speculative transactions, which involve substantial risk and leverage. The use of leverage by the Investment Adviser may increase the volatility of the Paradigm Portfolio. These leveraged instruments may result in losses to the Paradigm Portfolio or may adversely affect the Paradigm Portfolio's NAV or total return, because instruments that contain leverage are more sensitive to changes in interest rates. The Paradigm Portfolio may also have to sell assets at inopportune times to satisfy its obligations in connection with such transactions.
- D
Liquidity Risks: The Investment Adviser may not be able to sell portfolio securities at an optimal time or price. The Portfolio's significant investment in a single position, makes the Portfolio especially susceptible to the risk that during certain periods the liquidity of the single position will decrease or disappear suddenly and without warning as a result of adverse market or political events, or adverse investor perceptions.
- D
Management Risks: There is no guarantee that the Paradigm Portfolio will meet its investment objective. The Investment Adviser does not guarantee the performance of the Paradigm Portfolio, nor can it assure you that the market value of your investment will not decline.
- D
Sector Concentration Risk: Although the Paradigm Portfolio will not concentrate its investments in any industries, the Paradigm Portfolio may, at certain times, have concentrations in one or more sectors which may cause the Portfolio to be more sensitive to economic changes or events occurring in those sectors, and the Portfolio's investments may be more volatile. **As of March 31, 2025, the Portfolio had 75.1% invested in the Mining, Quarrying, and Oil and Gas Extraction sector.**
- D
Small and Medium-Size Company Risks: The Paradigm Portfolio may invest in the equity securities of small and medium-size companies. Small and medium-size companies often have narrower markets and more limited managerial and financial resources than do larger, more established companies. As a result, their performance can be more volatile and they face a greater risk of business failure, which could increase the volatility of the Paradigm Portfolio's assets.
- D
Stock Market Risks: Stock mutual funds are subject to stock market risks and significant fluctuations in value. If the stock market declines in value, the Paradigm Portfolio is likely to decline in value and you could lose money on your investment. Natural disasters, public health emergencies (including epidemics and pandemics), geopolitical events, tariffs and trading disruptions, terrorism and other

global unforeseeable events may lead to instability in world economies and markets, market volatility and may have adverse long-term effects.

- *Stock Selection Risks:* The portfolio securities selected by the Investment Adviser may decline in value or not increase in value when the stock market in general is rising and may fail to meet the Paradigm Portfolio's investment objective.
- *Subsidiary Risks:* By investing in the Subsidiary, the Paradigm Portfolio is indirectly exposed to the risks associated with the Subsidiary's investments. Those investments held by the Subsidiary are generally similar to the investments that are permitted to be held by the Paradigm Portfolio and are subject to the same risks that would apply to similar investments if held directly by the Paradigm Portfolio. The Subsidiary is not registered under the 1940 Act and, unless otherwise noted in this Prospectus, is not subject to all the investor protections of the 1940 Act. In addition, changes in the laws of the United States and/or the Cayman Islands could result in the inability of the Paradigm Portfolio and/or its Subsidiary to continue to operate and could adversely affect the Paradigm Portfolio's performance.
- *Tax Risks:* The Paradigm Portfolio has not requested a ruling from the IRS or an opinion of legal counsel as to any tax matters, including whether the Paradigm Portfolio will be treated as a partnership (and not as an association taxable as a corporation) for U.S. federal income tax purposes. If the Paradigm Portfolio were to be treated as a corporation rather than as a partnership for U.S. federal income tax purposes, the Paradigm Portfolio itself would be taxed on its taxable income at corporate tax rates, there would be no flow-through of items of Paradigm Portfolio income, gain, loss or deductions to the Partners, and Paradigm Portfolio distributions generally would be taxable as dividends. Assuming that the Paradigm Portfolio is treated as a partnership, each Partner of the Paradigm Portfolio must include in its own income its allocable share of Portfolio taxable income, whether or not any cash is distributed and, as a result of various limitations imposed by the tax laws, may be unable to currently deduct its allocable share of Portfolio expenses and capital losses, if any. Additionally, the Grayscale Bitcoin Trust (in which the Paradigm Portfolio indirectly invests) takes the position that it is treated as a grantor trust for U.S. federal income tax purposes. However, the tax treatment of digital assets such as those held by the Grayscale Bitcoin Trust is uncertain and could cause the Grayscale Bitcoin Trust to be treated as a corporation for U.S. federal income tax purposes. The imposition of an entity-level tax could affect the value of that investment and, indirectly, your total return.
- *Valuation Risk:* The sales price the Portfolio could receive for any particular portfolio investment may differ from the Portfolio's valuation of the investment, particularly for securities or other investments, such as bitcoin, that trade in thin or volatile markets or that are valued using a fair value methodology. Valuation may be more difficult in times of market turmoil since many investors and market makers may be reluctant to purchase complex instruments or quote prices for them. Fair valuation of the Portfolio's investments involves subjective judgment. The Portfolio's ability to value its investments may be impacted by technological issues and/or errors by pricing services or other third-party service providers. Shares of Grayscale Bitcoin Trust are intended to reflect the price of bitcoin assets, less fees and expenses, and shares of the Grayscale Bitcoin Trust have historically traded, and may continue to trade, at a significant discount or premium to net asset value. As such, the price of Grayscale Bitcoin Trust may go down even if the price of the underlying asset, bitcoin, remains unchanged. Additionally, shares that trade at a premium mean that an investor who purchases \$1 of a portfolio will actually own less than \$1 in assets.
- *Volatility Risk:* The Portfolio may have investments, including but not limited to bitcoin, that appreciate or depreciate significantly in value over short periods of time. This may cause the

Portfolio's net asset value per share to experience significant increases or declines in value over short periods of time.

Investment Objective, Principal Investment Strategies and Principal Risks of the Small Cap Portfolio

Investment Objective

The investment objective of the Small Cap Portfolio is long-term growth of capital.

Principal Investment Strategies

The Small Cap Portfolio is a non-diversified mutual fund that invests, under normal circumstances, at least 80% of its net assets plus any borrowings for investment purposes in common stocks, convertible securities, warrants and other equity securities having the characteristics of common stocks (such as ADRs, GDRs and IDRs) of U.S. and foreign small capitalization companies that provide attractive valuation opportunities. The Investment Adviser considers small cap companies to be those with market capitalizations at or below the highest market capitalization of a component security within the S&P 600[®] SmallCap Index. The highest market capitalization of a company within the S&P 600[®] SmallCap Index was approximately \$11.967 billion as of December 31, 2024. The Small Cap Portfolio may also invest in ETFs and purchase and write options for hedging purposes and/or direct investment.

The Small Cap Portfolio may invest up to 20% of its total assets in convertible and non-convertible debt securities rated below investment grade, also known as junk bonds, or unrated securities that the Investment Adviser has determined to be of comparable quality.

The Investment Adviser believes that favorable investment opportunities are available through companies that exhibit a number of the following characteristics: have little or no institutional ownership, have had short-term earnings shortfalls, have had a recent initial public offering (“IPO”) but have not attracted significant analyst coverage, are selling at or below book or replacement value, and have price to earnings ratios that are less than one half of their projected growth rate.

The Small Cap Portfolio focuses on undervalued and special situation small capitalization equities that the Investment Adviser believes have the potential for rewarding long-term investment results. Small Cap Portfolio securities will generally be selected from companies that are engaged in a number of industries if, in the Investment Adviser’s opinion, they are selling below their perceived intrinsic value, have limited or no institutional ownership, have had short-term earnings shortfalls, have had a recent IPO but have not attracted significant analyst coverage, are selling at or below book or replacement value, or have modest price to earnings ratios. Such companies include, but are not limited to, the following:

- ▶ *Media:* Companies that provide print, broadcast, cable, satellite and web-based information and entertainment content.
- ▶ *Financial Services:* Companies that engage in financial service transactions such as banking, credit cards and investment services.
- ▶ *Retailers:* Companies that sell retail products and services through traditional stores, catalogues, telemarketing, and web-sites.
- ▶ *Manufacturing and Consumer Products:* Companies that manufacture and distribute products to retail outlets.
- ▶ *Utilities:* Companies and industries such as gas, electric and telephone.

The Investment Adviser considers a company's fundamentals by reviewing its balance sheets, corporate revenues, earnings and dividends. The Investment Adviser also looks at the amount of capital a company spends on research and development.

The Small Cap Portfolio may invest indirectly in bitcoin through the Grayscale Bitcoin Trust and through other pooled investment vehicles that provide exposure to crypto assets. Certain of these investment vehicles, including the Grayscale Bitcoin Trust, are not registered under the 1940 Act and do not receive the protections of the 1940 Act. **The Small Cap Portfolio will not invest directly in bitcoin or other crypto assets.** The Grayscale Bitcoin Trust is a Bitcoin ETF and enables investors to gain exposure to bitcoin in the form of a security while avoiding the challenges of buying, storing, and safekeeping bitcoin, directly. Bitcoin is a type of crypto asset that is not issued by a government, bank or central organization. Bitcoin exists on the Bitcoin Network that hosts the Bitcoin Blockchain. Bitcoin has no physical existence and exists solely through the record of bitcoin transactions on the Bitcoin Blockchain. The Grayscale Bitcoin Trust invests principally in bitcoin. The Small Cap Portfolio held 3.5% of its net assets in the Grayscale Bitcoin Trust ETF as of March 31, 2025. The Small Cap Portfolio may also invest in other pooled investment vehicles that provide exposure to the spot price of crypto assets. For example, the Small Cap Portfolio may invest in the Grayscale Bitcoin Mini Trust ETF, the Grayscale Litecoin Trust and the Grayscale Ethereum Classic Trust.

The Small Cap Portfolio contributed a portion of its holdings in the Grayscale Bitcoin Trust to a wholly-owned and controlled subsidiary organized under the laws of the Cayman Islands (the "Subsidiary").

In the future, the Small Cap Portfolio may seek to gain additional exposure to the Grayscale Bitcoin Trust that may not produce qualifying income for the Small Cap Fund under the Internal Revenue Code if held directly. The Small Cap Portfolio will not make any additional investments in the Grayscale Bitcoin Trust if as a result of such investment, its aggregate investment in the Grayscale Bitcoin Trust, either directly or through a Subsidiary, would be more than 15% of its assets at the time of the investment. However, the Portfolio's investment in the Grayscale Bitcoin Trust may, at times, exceed 15% of its net assets, due to appreciation.

The Subsidiary invests primarily in the Grayscale Bitcoin Trust. The Small Cap Portfolio will invest in its Subsidiary in a manner that is consistent with the limitations of the federal tax laws, rules and regulations that apply to its investors, which are expected to be RICs under Subchapter M. However, the Small Cap Portfolio and its Subsidiary comply with the same fundamental investment restrictions on an aggregate basis, to the extent those restrictions are applicable to the investment activities of the Subsidiary. The Subsidiary also complies with Section 17 of the 1940 Act relating to affiliated transactions and custody, and the Investment Adviser complies with Section 15 of the 1940 Act, relating to investment advisory contracts with respect to the Subsidiary. The Subsidiary is taxed as a corporation and does not, and will not, seek to qualify as a RIC. The Small Cap Portfolio is the sole shareholder of its Subsidiary and does not expect shares of its Subsidiary to be offered or sold to other investors. The Subsidiary includes entities that engage in investment activities in securities or other assets that are primarily controlled by the Small Cap Portfolio. The Small Cap Portfolio does not intend to create or acquire primary control of any entity which primarily engages in investment activities in securities or other assets other than entities wholly-owned by the Small Cap Portfolio.

Sell decisions are generally triggered by either adequate value being achieved, as determined by the Investment Adviser, or by an adverse change in a company's operating performance or a deterioration of the company's business model. A sell trigger may also occur if the Investment Adviser discovers a new

investment opportunity that it believes is more compelling and represents a greater risk reward profile than other investment(s) held by the Small Cap Portfolio.

The Small Cap Portfolio may invest up to 20% of its assets in high quality, U.S. short-term debt securities and money market instruments to maintain liquidity. Some of these short-term instruments include commercial paper, certificates of deposit, demand and time deposits and banker's acceptances, U.S. government securities (*i.e.*, U.S. Treasury obligations) and repurchase agreements.

The Small Cap Portfolio held 53.9% of its net assets in the Texas Pacific Land Corporation (the “Land Corporation”) as of March 31, 2025. The Land Corporation is a corporation organized under the laws of the state of New York. One of the largest land owners in Texas, the Land Corporation derives most of its income from oil and gas royalty revenue, land easements and water royalties and sales. The Land Corporation has historically operated with minimal operating expenses, little to no debt and utilized cash flow to return capital to unitholders through share repurchases and dividends. While the Land Corporation has held the majority of its assets since its formation in 1888, the development of energy resources subject to its royalty interests and related land use have experienced rapid growth in recent years due to advances in energy exploration and extraction technologies.

Temporary and Defensive Cash and Cash Equivalent Holdings

The Small Cap Portfolio may maintain during a temporary period, which could be for a short period or a longer period lasting several years or more, of abnormal conditions, a significant portion of its total assets in cash and securities, generally considered to be cash and cash equivalents, including, but not limited to: high quality, U.S. short-term debt securities and money market instruments, as described above. The Investment Adviser will invest in such short-term cash positions to the extent that the Investment Adviser is unable to find sufficient investments meeting its criteria and when the Investment Adviser believes the purchase of additional equity securities would not further the investment objective of the Small Cap Portfolio during such periods of time. Additionally, to respond to adverse market, economic, political or other conditions, which may persist for short or long periods of time, the Small Cap Portfolio may invest up to 100% of its assets in the types of high quality, U.S. short-term debt securities and money market instruments described above.

If the market advances during periods when the Small Cap Portfolio is holding a large cash position, the Small Cap Portfolio may not participate as much as it would have if it had been more fully invested in securities. In the aforementioned temporary defensive periods, the Investment Adviser believes that an additional amount of liquidity in the Small Cap Portfolio is desirable both to meet operating requirements and to take advantage of new investment opportunities. When the Small Cap Portfolio holds a significant portion of assets in cash and cash equivalents, it may not meet its investment objective.

Principal Risks of Investment

Investing in common stocks has inherent risks that could cause you to lose money. The principal risks of investing in the Small Cap Portfolio are listed below and could adversely affect the NAV, total return and value of the Small Cap Portfolio and your investment. The first six risks are prioritized by order of importance. The remaining principal risks are presented in alphabetical order to facilitate finding particular risks and comparing them with other funds. Each risk summarized below is considered a principal risk of investing in the Small Cap Portfolio, regardless of the order in which it appears. Different risks may be more significant at different times depending on market conditions or other factors.

- D
Single Stock Concentration Risk: The Small Cap Portfolio may hold a large concentration of its net assets in a single security or issuer. Holding a large concentration in a single security or issuer may expose the portfolio to the market volatility of that specific security or issuer if the security or issuer performs worse than the market as a whole, which could adversely affect the Small Cap Portfolio's performance.
- D
Bitcoin Concentration Risk: Since the Small Cap Portfolio has concentrated positions in crypto assets such as those held by the Grayscale Bitcoin Trust, the Small Cap Portfolio's performance may be disproportionately and significantly impacted by the poor performance of bitcoin. Concentration in bitcoin makes the Small Cap Portfolio more susceptible to any single occurrence affecting the underlying positions and may subject the Small Cap Portfolio to greater market risk than more diversified funds.
- D
Bitcoin Risks: Bitcoin is a relatively new innovation with a limited history and the market for bitcoin is volatile and subject to rapid price swings, changes and uncertainty and is a largely unregulated marketplace. Bitcoin is subject to the risk of fraud, theft, manipulation or security failures, operational or other problems that impact bitcoin through its trading venues or otherwise. If entities engaged in bitcoin mining choose not to hold the newly mined bitcoin, and, instead, make them available for sale, there can be downward pressure on the price of bitcoin, which could negatively affect an investment in the Small Cap Portfolio.

As a digital asset, bitcoin is subject to the risk that malicious actors will exploit flaws in its code or structure, or the code or structure of digital wallets or storage devices in which bitcoin is held that will allow them to, among other things, steal bitcoin held by others, control the blockchain, steal personally identifying information, or issue significant amounts of bitcoin in contravention of the Bitcoin blockchain code. The occurrence of any of these events is likely to have a significant adverse impact on the price and liquidity of bitcoin and could adversely affect an investment in the Small Cap Portfolio.

There is no central registry showing which individuals or entities own bitcoin or the quantity of bitcoin that is owned by any particular person or entity. There are no regulations in place that would prevent a large holder of bitcoin or a group of holders from attempting to manipulate the price of bitcoin or the bitcoin network. The realization of any of these risks could result in a decline in the acceptance of bitcoin and consequently a reduction in the value of bitcoin.

From time to time, the developers suggest changes to the bitcoin software. If a sufficient number of miners or validators elect not to adopt the changes, a new digital asset, operating on the earlier version of the software, may be created. This is often referred to as a "fork." The creation of a "fork" or a substantial giveaway of bitcoin (sometimes referred to as an "air drop") may result in significant and unexpected declines in the value of bitcoin. Network contributors could propose amendments to the bitcoin network's protocols and software that, if accepted and authorized by the bitcoin network, could adversely affect an investment in the Small Cap Portfolio.

Bitcoin was developed as an alternative payment system but has not yet achieved this objective, which may adversely affect its value. The emergence of other public blockchains, such as the Ethereum blockchain, may compete with bitcoin and result in a reduction in the use of bitcoin and the Bitcoin blockchain, and negatively impact an investment in the Small Cap Portfolio.

Further development and use of the Bitcoin blockchain for its intended purpose are, and may continue to be, substantially dependent on "Layer 2" solutions (i.e., separate blockchains that extends the Bitcoin blockchain and inherits the security guarantees of bitcoin in order to increase transaction throughput and reduce transaction fees), which may not be implemented correctly and may negatively impact the Bitcoin blockchain and bitcoin. The bitcoin network's functionality relies on the internet.

A significant disruption of internet connectivity affecting large numbers of users or geographic areas could impede the functionality of the bitcoin network and adversely affect the Small Cap Portfolio.

- *Crypto Asset Exposure Risk:* Crypto assets (also referred to as “virtual currencies” and “digital currencies”) are digital assets designed to act as a medium of exchange. Although crypto assets are an emerging asset class, they are not presently widely accepted as a medium of exchange. There are thousands of crypto assets, the most well-known of which is bitcoin.

Bitcoin or BTC was the first decentralized crypto asset. Bitcoin is a type of crypto asset that is not issued by a government, bank or central organization. Bitcoin exists on an online, peer-to-peer computer network that hosts the Bitcoin Blockchain. Bitcoin has no physical existence and exists solely through the record of bitcoin transactions on the Bitcoin Blockchain. The Bitcoin Network allows people to exchange tokens of value, bitcoins, which are recorded on a public transaction ledger known as a Blockchain. The Small Cap Portfolio may invest indirectly in bitcoin through the Grayscale Bitcoin Trust and through other pooled investment vehicles that provide exposure to crypto assets. Certain of these investment vehicles, including the Grayscale Bitcoin Trust, are not registered under the 1940 Act and do not receive the protections of the 1940 Act. The Grayscale Bitcoin Trust is a Bitcoin ETF that enables investors to gain exposure to bitcoin in the form of a security while avoiding the challenges of buying, storing, and safekeeping bitcoin, directly. Blockchain technology is a relatively new and untested technology which operates as a distributed ledger. The risks associated with blockchain technology may not fully emerge until the technology is widely used. Blockchain systems could be vulnerable to fraud, particularly if a significant minority of participants colluded to defraud the rest. Access to a given blockchain requires an individualized key, which, if compromised, could result in loss due to theft, destruction or inaccessibility. There is little regulation of blockchain technology other than the intrinsic public nature of the blockchain system. Any future regulatory developments could affect the viability and expansion of the use of blockchain technology.

The adoption of blockchain and the development of competing platforms or technologies could affect its usage. There are currently a number of competing blockchain platforms with competing intellectual property claims. The uncertainty inherent in these competing technologies could cause companies to use alternatives to blockchain. In addition, blockchain networks may undergo technological developments or upgrades. Certain upgrade proposals to a blockchain may not be accepted by all the participants in an ecosystem. If one significant group adopts a proposed upgrade and another does not – or if groups adopt different upgrades – this can result in a “fork” of the blockchain, wherein two distinct sets of users and validators or users and miners run two different versions of a protocol. If the versions are sufficiently different such that the two versions of the protocol cannot simultaneously maintain and update a shared record of the blockchain database, it is called a “hard fork.” A hard fork can result in the creation of two competing blockchains, each with its own native crypto assets.

Technological developments may lead to technical or other flaws (including undiscovered flaws) in the underlying blockchain technology, including in the process by which transactions are recorded to a blockchain, or by which the validity of a copy of such blockchain can be proven, or the development of new or existing hardware or software tools or mechanisms that could negatively impact the functionality of the blockchain systems, all of which could negatively impact Portfolio shares.

Individuals or organizations holding a large amount of crypto assets in which the Small Cap Portfolio may invest indirectly (also known as “whales”) may have the ability to manipulate the prices of those crypto assets.

Certain other crypto-focused, pooled investment vehicles, including the Grayscale Ethereum Classic Trust, in which the Small Cap Portfolio invests, could be determined to be operating out of compliance with the 1940 Act. As a result, the prices of the impacted crypto assets may be subject to large and sudden declines.

In addition to the general risks of investing in other investment vehicles, the value of the Small Cap Portfolio's indirect investments in crypto assets are subject to fluctuations in the value of the crypto asset, which can be highly volatile. The value of crypto assets is determined by the supply and demand for crypto assets in the global market for the trading of crypto assets, which consists primarily of transactions on crypto asset trading platforms. The value of crypto assets has been, and may continue to be, substantially dependent on speculation, such that trading and investing in crypto assets generally may not be based on fundamental analysis.

Crypto assets facilitate decentralized, peer-to-peer financial exchange and value storage, without the oversight of a central authority or banks. The value of crypto assets are not backed by any government, corporation, or other identified body. Crypto assets are also susceptible to theft, loss and destruction.

Currently, there is relatively limited use of crypto assets in the retail and commercial marketplace, which contributes to price volatility. A lack of expansion by crypto assets into retail and commercial markets, or a contraction of such use, may result in increased volatility or a reduction in the value of crypto assets, either of which could adversely impact the value of the Small Cap Portfolio's investment. In addition, to the extent market participants develop a preference for one crypto asset over another, the value of the less preferred crypto assets would likely be adversely affected. Crypto assets are a new technological innovation with a limited history; it is a highly speculative asset and future regulatory actions or policies may limit, perhaps to a materially adverse extent, the value of the Small Cap Portfolio's indirect investment in crypto assets and the ability to exchange a crypto asset or utilize it for payments.

- *Crypto Asset Trading Platform Risk:* Crypto assets trade on crypto asset trading platforms. The regulatory environment for crypto asset platforms continues to evolve and is less stringent than that for trading platforms for traditional assets. As a result, crypto asset trading platforms may be more exposed to fraud and failure than established, regulated exchanges for securities, derivatives and other currencies. These crypto asset trading platforms can cease operating temporarily or even permanently, resulting in the potential loss of users' crypto assets or other market disruptions. Crypto asset trading platforms may be more exposed to the risk of market manipulation than exchanges for more traditional assets. Crypto asset trading platforms on which crypto assets are traded are or may become subject to enforcement actions by regulatory authorities. Crypto asset trading platforms that are regulated typically must comply with minimum net worth, cybersecurity, and anti-money laundering requirements, but are not typically required to protect customers or their markets to the same extent that regulated securities exchanges or futures exchanges are required to do so. Furthermore, crypto asset trading platforms may be operating out of compliance with regulations, and many crypto asset trading platforms lack certain safeguards established by more traditional exchanges to enhance the stability of trading on the exchange, such as measures designed to prevent sudden drops in value of items traded on the exchange (*i.e.*, "flash crashes"). As a result, the prices of crypto assets on crypto asset trading platforms may be subject to larger and more frequent sudden declines than assets traded on more traditional exchanges.
- *Crypto Asset Industry Risk:* The crypto asset industry is a newer, speculative, and still-developing industry that faces many risks. The crypto asset industry may still be experiencing a bubble or may experience a bubble again in the future. For example, in the first half of 2022, each of Celsius Network, Voyager Digital Ltd., and Three Arrows Capital declared bankruptcy, resulting in a loss of

confidence in participants of the digital asset ecosystem and negative publicity surrounding digital assets more broadly. In November 2022, FTX Trading Ltd. (“FTX”), one of the largest digital asset platforms by volume at the time, halted customer withdrawals amid rumors of the company’s liquidity issues and likely insolvency, which were subsequently corroborated by its CEO. Shortly thereafter, FTX’s CEO resigned and FTX and many of its affiliates filed for bankruptcy in the United States, while other affiliates have entered insolvency, liquidation, or similar proceedings around the globe, following which the U.S. Department of Justice brought criminal fraud and other charges, and the SEC and CFTC brought civil securities and commodities fraud charges, against certain of FTX’s and its affiliates’ senior executives, including its former CEO. In addition, several other entities in the crypto asset industry filed for bankruptcy following FTX’s bankruptcy filing, such as BlockFi Inc. and Genesis Global Capital, LLC. In response to these events, the prices of crypto assets experienced extreme volatility and other entities in the crypto asset industry have been negatively affected. It is possible that similar events could occur in the future, which would undermine confidence in the crypto asset industry and negatively affect the value of crypto assets. It is not possible to predict at this time all of the risks that they may pose to the Small Cap Portfolio and its service providers or to the crypto asset industry as a whole.

Factors affecting the further development of crypto assets include, but are not limited to, continued worldwide growth or possible cessation or reversal in the adoption and use of crypto assets and other digital assets; government and quasi-government regulation or restrictions on or regulation of access to and operation of digital asset networks; changes in consumer demographics and public preferences; maintenance and development of open-source software protocol; availability and popularity of other forms or methods of buying and selling goods and services; the use of the networks supporting digital assets, such as those for developing smart contracts and distributed applications; general economic conditions and the regulatory environment relating to digital assets; negative consumer or public perception; and general risks tied to the use of information technologies, including cyber risks. A hack or failure of one crypto asset may lead to a loss in confidence in, and thus decreased usage and/or value of, other crypto assets.

- D
Crypto Asset Regulatory Risk: Crypto asset markets in the United States exist in a state of regulatory uncertainty. Regulatory changes or actions by Congress as well as U.S. federal or state agencies may adversely affect the value of the Small Cap Portfolio’s indirect investments in crypto assets. As digital assets have grown in both popularity and market size, a number of state and federal agencies have issued consumer advisories regarding the risks posed by digital assets to investors. In addition, the Securities and Exchange Commission, U.S. state securities regulators and several foreign governments have issued warnings and instituted legal proceedings in which they argue that certain digital assets may be classified as securities or may be offered and sold as securities, and that both those digital assets and any related initial coin offerings are subject to securities regulations. Additionally, U.S. state and federal, and foreign regulators and legislatures have taken action against virtual currency businesses or enacted restrictive regimes in response to adverse publicity arising from hacks, consumer harm, or criminal activity stemming from virtual currency activity.

The Small Cap Portfolio’s exposure to crypto assets may change over time and, accordingly, such exposure may not be represented in the Small Cap Portfolio at any given time. Many significant aspects of the tax treatment of investments in crypto assets are uncertain, and a direct or indirect investment in crypto assets may produce non-qualifying income.

- D
Non-Diversification Risks: As a non-diversified investment company, the Small Cap Portfolio can invest a large percentage of its assets in a small number of issuers. As a result, a change in the value of any one investment may affect the overall value of the Small Cap Portfolio’s shares more than shares of a more diversified mutual fund that holds more investments.

- D
Liquidity Risks: The Investment Adviser may not be able to sell portfolio securities at an optimal time or price. The Portfolio's significant investment in a single position, makes the Portfolio especially susceptible to the risk that during certain periods the liquidity of the single position will decrease or disappear suddenly and without warning as a result of adverse market or political events, or adverse investor perceptions.
- D
Below Investment Grade Debt Securities Risks: Generally, below investment grade debt securities, *i.e.*, junk bonds, are subject to greater credit risk, price volatility and risk of loss than investment grade securities. Junk bonds are considered to be speculative in nature.
- D
Convertible Securities Risks: Convertible securities are subject to the risks affecting both equity and fixed income securities, including market, credit, liquidity and interest rate risk.
- D
Exchange-Traded Funds (ETFs) Risks: The Fund may invest in ETFs that are passively-managed, actively-managed and which may hold instruments resulting in leveraged exposure. ETFs are registered investment companies whose shares are listed and traded on U.S. stock exchanges or otherwise traded in the over-the-counter market. In general, passively-managed ETFs seek to track a specified securities index or a basket of securities that an "index provider," such as S&P Global, selects as representative of a market, market segment or industry sector. A passively-managed ETF is designed so that its performance will correspond closely with that of the index it tracks. Actively-managed ETFs may not meet their investment objective based on an ETF's investment adviser success or failure to implement strategies for the ETF and/or the investment adviser's ability to control the ETF's level of risk. A leveraged ETF will engage in transactions and purchase instruments that give rise to forms of leverage, including, among others, the use of reverse repurchase agreements and other borrowings, the investment of collateral from loans of portfolio securities, the use of when issued, delayed-delivery or forward commitment transactions or short sales. To the extent a fund invests in ETFs that achieve leveraged exposure to their underlying indexes through the use of derivative instruments, the fund will indirectly be subject to leveraging risk. As a shareholder in an ETF, the Small Cap Portfolio will bear its pro rata portion of an ETF's expenses, including advisory fees, in addition to its own expenses. The existence of extreme market volatility or potential lack of an active trading market for an ETF's shares could result in such shares trading at a significant premium or discount to their NAV.
- D
Foreign Securities Risks: The Small Cap Portfolio may invest in foreign securities directly or through ADRs, GDRs and IDRs. Foreign securities can carry higher returns but involve more risks than those associated with U.S. investments. Additional risks associated with investment in foreign securities include currency fluctuations, political and economic instability, tariffs and trading disruptions, less publicly available information, differences in financial reporting standards and less stringent regulation of securities markets. Foreign securities in which the Portfolio invests may be traded in markets that close before the time that the Portfolio calculates its NAV. Furthermore, certain foreign securities in which the Portfolio invests may be listed on foreign exchanges that trade on weekends or other days when the Portfolio does not calculate its NAV. As a result, the value of the Portfolio's holdings may change on days when shareholders are not able to purchase or redeem the Small Cap Portfolio's shares.

- D
Interest Rate Risk: The risk that when interest rates increase, fixed-income securities held by the Small Cap Portfolio will decline in value. Long-term fixed-income securities will normally have more price volatility because of this risk than short-term fixed-income securities. A low or negative interest rate environment could cause the Small Cap Portfolio's earnings to fall below the Portfolio's expense ratio, resulting in a decline in the Portfolio's share price. A general rise in interest rates may cause investors to move out of fixed income securities on a large scale, which could adversely affect the price and liquidity of fixed income securities. The risks associated with changing interest rates may have unpredictable effects on the markets and the Small Cap Portfolio's investments.
- D
IPO Risk: IPO share prices can be volatile and fluctuate considerably due to factors such as the absence of a prior public market, unseasoned trading, a limited number of shares available for trading, and limited operating history and/or information about the issuer. The purchase of IPO shares may involve high transaction costs. IPO shares are subject to market risk and liquidity risk.
- D
Leveraging Risks: Investments in derivative instruments may give rise to a form of leverage. The Investment Adviser may engage in speculative transactions, which involve substantial risk and leverage. The use of leverage by the Investment Adviser may increase the volatility of the Small Cap Portfolio. These leveraged instruments may result in losses to the Small Cap Portfolio or may adversely affect the Small Cap Portfolio's NAV or total return, because instruments that contain leverage are more sensitive to changes in interest rates. The Small Cap Portfolio may also have to sell assets at inopportune times to satisfy its obligations in connection with such transactions.
- D
Management Risks: There is no guarantee that the Small Cap Portfolio will meet its investment objective. The Investment Adviser does not guarantee the performance of the Small Cap Portfolio, nor can it assure you that the market value of your investment will not decline.
- D
Petroleum and Gas Sector Risk: The profitability of companies in the oil and gas industry is related to worldwide energy prices, exploration costs and production spending. Companies in the oil and gas industry may be at risk for environmental damage claims and other types of litigation. Companies in the oil and gas industry may be adversely affected by: natural disasters or other catastrophes; changes in exchange rates or interest rates; prices for competitive energy services, economic conditions, tax treatment, or government regulation; government intervention; negative public perception; or unfavorable events in the regions where companies operate (e.g., expropriation, nationalization, confiscation of assets and property, imposition of restrictions on foreign investments or repatriation of capital, military coups, social or political unrest, violence or labor unrest). Companies in the oil and gas industry may have significant capital investments in, or engage in transactions involving, emerging market countries, which may heighten these risks.
- D
Sector Concentration Risk: Although the Small Cap Portfolio will not concentrate its investments in any industries, the Small Cap Portfolio may, at certain times, have concentrations in one or more sectors which may cause the Portfolio to be more sensitive to economic changes or events occurring in those sectors, and the Portfolio's investments may be more volatile. **As of March 31, 2025, the Portfolio had 59.7% invested in the Mining, Quarrying and Oil and Gas Extraction sector.**
- D
Small-Capitalization Company Risks: The Small Cap Portfolio primarily invests in the stocks of small-capitalization companies. Small-capitalization companies often have narrower markets and more limited managerial and financial resources than larger, more established companies. As a result, their performance can be more volatile and they face a greater risk of business failure, which could increase the volatility of the Small Cap Portfolio's assets.
- D
Special Situations Risks: The Small Cap Portfolio may use aggressive investment techniques, including seeking to benefit from "special situations," such as mergers, reorganizations, or other unusual events expected to affect a particular issuer. There is a risk that the "special situation" might

not occur or involve longer time frames than originally expected, which could have a negative impact on the price of the issuer's securities and fail to produce gains or produce a loss for the Small Cap Portfolio.

- *Stock Market Risks:* Stock mutual funds are subject to stock market risks and significant fluctuations in value. If the stock market declines in value, the Small Cap Portfolio is likely to decline in value and you could lose money on your investment. Natural disasters, public health emergencies (including epidemics and pandemics), geopolitical events, tariffs and trading disruptions, terrorism and other global unforeseeable events may lead to instability in world economies and markets, market volatility and may have adverse long-term effects.
- *Stock Selection Risks:* The portfolio securities selected by the Investment Adviser may decline in value or not increase in value when the stock market in general is rising and may fail to meet the Small Cap Portfolio's investment objective.
- *Subsidiary Risks:* By investing in its Subsidiary, the Small Cap Portfolio is indirectly exposed to the risks associated with the Subsidiary's investments. Those investments held by the Subsidiary are generally similar to the investments that are permitted to be held by the Small Cap Portfolio and are subject to the same risks that would apply to similar investments if held directly by the Small Cap Portfolio. The Subsidiary is not registered under the 1940 Act and, unless otherwise noted in this Prospectus, is not subject to all the investor protections of the 1940 Act. In addition, changes in the laws of the United States and/or the Cayman Islands could result in the inability of the Small Cap Portfolio and/or its Subsidiary to continue to operate and could adversely affect the Small Cap Portfolio's performance.
- *Tax Risks:* The Small Cap Portfolio has not requested a ruling from the IRS or an opinion of legal counsel as to any tax matters, including whether the Small Cap Portfolio will be treated as a partnership (and not as an association taxable as a corporation) for U.S. federal income tax purposes. If the Small Cap Portfolio were to be treated as a corporation rather than as a partnership for U.S. federal income tax purposes, the Small Cap Portfolio itself would be taxed on its taxable income at corporate tax rates, there would be no flow-through of items of Small Cap Portfolio income, gain, loss or deductions to the Partners, and Small Cap Portfolio distributions generally would be taxable as dividends. Assuming that the Small Cap Portfolio is treated as a partnership, each Partner of the Small Cap Portfolio must include in its own income its allocable share of Portfolio taxable income, whether or not any cash is distributed and, as a result of various limitations imposed by the tax laws, may be unable to currently deduct its allocable share of Portfolio expenses and capital losses, if any. Additionally, the Grayscale Bitcoin Trust (in which the Small Cap Portfolio indirectly invests) takes the position that it is treated as a grantor trust for U.S. federal income tax purposes. However, the tax treatment of digital assets such as those held by the Grayscale Bitcoin Trust is uncertain and could cause the Grayscale Bitcoin Trust to be treated as a corporation for U.S. federal income tax purposes. The imposition of an entity-level tax could affect the value of that investment and, indirectly, your total return.
- *Valuation Risk:* The sales price the Portfolio could receive for any particular portfolio investment may differ from the Portfolio's valuation of the investment, particularly for securities or other investments, such as bitcoin, that trade in thin or volatile markets or that are valued using a fair value methodology. Valuation may be more difficult in times of market turmoil since many investors and market makers may be reluctant to purchase complex instruments or quote prices for them. Fair valuation of the Portfolio's investments involves subjective judgment. The Portfolio's ability to value its investments may be impacted by technological issues and/or errors by pricing services or other third-party service providers. Shares of Grayscale Bitcoin Trust are intended to reflect the price of bitcoin assets, less fees and expenses, and shares of the Grayscale Bitcoin Trust have historically

traded, and may continue to trade, at a significant discount or premium to net asset value. As such, the price of Grayscale Bitcoin Trust may go down even if the price of the underlying asset, bitcoin, remains unchanged. Additionally, shares that trade at a premium mean that an investor who purchases \$1 of a portfolio will actually own less than \$1 in assets.

- ▶ *Volatility Risk:* The Portfolio may have investments, including but not limited to bitcoin, that appreciate or depreciate significantly in value over short periods of time. This may cause the Portfolio's net asset value per share to experience significant increases or declines in value over short periods of time.

Investment Objective, Principal Investment Strategies and Principal Risks of the Market Opportunities Portfolio

Investment Objective

The investment objective of the Market Opportunities Portfolio is long-term growth of capital.

Principal Investment Strategies

The Market Opportunities Portfolio is a non-diversified mutual fund that invests, under normal circumstances, at least 65% of its net assets in common stocks, convertible securities, warrants and other equity securities having the characteristics of common stocks (such as ADRs, GDRs and IDRs) of U.S. and foreign companies involved in capital markets or related to capital markets, as well as companies involved in the gaming industry. Capital market companies include companies that are engaged in or derive a substantial portion of their revenue from activities with a publicly traded securities exchange, such as equity exchanges and commodity exchanges, including but not limited to clearing firms and brokerage houses, and in ETFs that invest significantly in such securities. The Market Opportunities Portfolio may also purchase and write options for hedging purposes and/or direct investment.

The Market Opportunities Portfolio may invest up to 20% of its total assets in convertible and non-convertible debt securities rated below investment grade, also known as junk bonds, or unrated securities that the Investment Adviser has determined to be of comparable quality.

The Market Opportunities Portfolio securities will be selected by the Investment Adviser from companies that are engaged in public exchanges, derivative exchanges, and capital markets, companies that experience operational scale from increased volume such as investment banks, credit card processing companies, electronic payment companies, and companies in the gaming industry; and from companies that act as facilitators such as publicly traded expressways, airports, roads and railways. Companies that experience operational scale from increased volume are similar to capital markets companies because they have greater fixed costs than variable costs, operating margins that rise once fixed costs are covered, and an ability to generate higher operating margins once fixed costs are covered (referred to as operating leverage). High operating leverage describes a company's ability to experience rising profit margins as revenues increase. These companies may be large, medium or small in size if, in the Investment Adviser's opinion, these companies meet the Market Opportunities Portfolio's investment criteria. The Investment Adviser seeks to invest in companies with high operating leverage that can expand capacity with negligible or limited associated costs. Generally, high returns on equity, long product life cycles, high barriers to entry and certain degrees of financial gearing are necessary for this. Financial gearing occurs with the use of loans and debt in companies where it is necessary to build capacity and infrastructure before operations can begin. The Investment Adviser selects portfolio securities by, among other things, evaluating a company's balance sheets, corporate revenues, earnings and dividends. Such companies include, but are not limited to, the following:

- ▶ *Exchanges*: Companies that are organized as public exchanges where debt and equity securities are traded, including derivative exchanges.
- ▶ *Financial Services*: Companies that engage in financial service transactions relating to capital markets such as banking, credit cards and investment services.
- ▶ *Business Services*: Companies that provide business-to-business products and services involving capital markets or the gaming industry.

- **Gaming:** Companies engaged in casino entertainment, including casino resorts and other leisure activities.

Other leisure activities are defined as those activities that individuals engage in for entertainment, enjoyment and pleasure, which may take place at casinos. Additionally, a substantial aspect of the operations of gaming companies is the operation of casino resorts, which includes, but is not limited to lodging, amenities and recreational activities.

Although the Market Opportunities Portfolio intends to focus its investments in the capital markets and gaming sectors, the Market Opportunities Portfolio may also purchase the securities of companies such as auction houses and payroll and other processing companies that, due to the fixed costs of their operations, benefit from an increase in the volume of sales/transactions.

The Market Opportunities Portfolio may invest indirectly in bitcoin through the Grayscale Bitcoin Trust and through other pooled investment vehicles that provide exposure to crypto assets. Certain of these investment vehicles, including the Grayscale Bitcoin Trust, are not registered under the 1940 Act and do not receive the protections of the 1940 Act. **The Market Opportunities Portfolio will not invest directly in bitcoin or other crypto assets.** The Grayscale Bitcoin Trust is a Bitcoin ETF and enables investors to gain exposure to bitcoin in the form of a security while avoiding the challenges of buying, storing, and safekeeping bitcoin, directly. Bitcoin is a type of crypto asset that is not issued by a government, bank or central organization. Bitcoin exists on the Bitcoin Network that hosts the Bitcoin Blockchain. Bitcoin has no physical existence and exists solely through the record of bitcoin transactions on the Bitcoin Blockchain. The Grayscale Bitcoin Trust invests principally in bitcoin. The Market Opportunities Portfolio held 11.3% of its net assets in the Grayscale Bitcoin Trust ETF as of March 31, 2025. The Market Opportunities Portfolio may also invest in other pooled investment vehicles that provide exposure to the spot price of crypto assets. For example, the Market Opportunities Portfolio may invest in the Grayscale Bitcoin Mini Trust ETF, the Grayscale Litecoin Trust and the Grayscale Ethereum Classic Trust.

The Market Opportunities Portfolio contributed a portion of its holdings in the Grayscale Bitcoin Trust to a wholly-owned and controlled subsidiary organized under the laws of the Cayman Islands (the “Cayman Subsidiary”).

The Market Opportunities Portfolio is also the sole shareholder of a wholly owned subsidiary organized under Delaware law (the “Delaware Subsidiary”). The Market Opportunities Portfolio contributed a portion of its holdings in the Grayscale Bitcoin Trust to the Delaware Subsidiary. Any net gains that the Delaware Subsidiary recognizes on future sales of the contributed Grayscale Bitcoin Trust shares will be subject to federal and state corporate income tax, but the dividends that the Delaware Subsidiary pays to the Market Opportunities Portfolio (*i.e.*, those gains, net of the tax paid and any other expenses of the Delaware Subsidiary, such as its management and advisory fees) will be eligible to be treated as “qualified dividend income” under the Internal Revenue Code. The Delaware Subsidiary and the Cayman Subsidiary are each referred to herein as a “Subsidiary” and collectively as “Subsidiaries.” Additional information regarding the tax treatment of the Portfolio is provided in the “Taxes” section of the SAI.

The Grayscale Bitcoin Trust invests principally in bitcoin. The Grayscale Bitcoin Trust issues creation units in exchange for bitcoins and distributes bitcoins in exchange for redemption units upon demand by its “authorized participants.” The performance of the Grayscale Bitcoin Trust is intended to reflect changes in the value of the Grayscale Bitcoin Trust’s bitcoin investments. The Grayscale Bitcoin Trust is subject to the informational requirements of the Exchange Act and files or furnishes reports and other

information with the SEC. The SEC maintains an Internet site that contains reports, proxy and information statements and other information filed electronically by the Grayscale Bitcoin Trust with the SEC which are available on the SEC's website at <http://www.sec.gov>.

In the future, the Market Opportunities Portfolio may seek to gain additional exposure to the Grayscale Bitcoin Trust that may not produce qualifying income for the Market Opportunities Fund under the Internal Revenue Code if held directly. The Market Opportunities Portfolio will not make any additional investments in the Grayscale Bitcoin Trust if as a result of such investment, its aggregate investment in the Grayscale Bitcoin Trust, either directly or through a Subsidiary, would be more than 15% of its assets at the time of the investment. However, the Portfolio's investment in the Grayscale Bitcoin Trust may, at times, exceed 15% of its net assets, due to appreciation.

Each Subsidiary invests primarily in the Grayscale Bitcoin Trust. The Market Opportunities Portfolio will invest in its Subsidiaries in a manner that is consistent with the limitations of the federal tax laws, rules and regulations that apply to its investors, which are expected to be RICs under Subchapter M. However, the Market Opportunities Portfolio and each Subsidiary comply with the same fundamental investment restrictions on an aggregate basis, to the extent those restrictions are applicable to the investment activities of each Subsidiary. Each Subsidiary also complies with Section 17 of the 1940 Act relating to affiliated transactions and custody, and the Investment Adviser complies with Section 15 of the 1940 Act, relating to investment advisory contracts with respect to the Subsidiaries. Neither Subsidiary qualifies or will seek to qualify as a RIC. The Market Opportunities Portfolio is the sole shareholder of each Subsidiary and does not expect shares of the Subsidiaries to be offered or sold to other investors. The Subsidiaries include entities that engage in investment activities in securities or other assets that are primarily controlled by the Market Opportunities Portfolio. The Market Opportunities Portfolio does not intend to create or acquire primary control of any entity which primarily engages in investment activities in securities or other assets other than entities wholly-owned by the Market Opportunities Portfolio.

Sell decisions are generally triggered by either adequate value being achieved, as determined by the Investment Adviser, or by an adverse change in a company's operating performance or a deterioration of the company's business model. A sell trigger may also occur if the Investment Adviser discovers a new investment opportunity that it believes is more compelling and represents a greater risk reward profile than other investment(s) held by the Market Opportunities Portfolio.

The Market Opportunities Portfolio may invest up to 35% of its assets in high quality, U.S. short-term debt securities and money market instruments to maintain liquidity. Some of these short-term instruments include commercial paper, certificates of deposit, demand and time deposits and banker's acceptances, U.S. government securities (*i.e.*, U.S. Treasury obligations) and repurchase agreements.

The Market Opportunities Portfolio held 41.7% of its net assets in the Texas Pacific Land Corporation (the "Land Corporation") as of March 31, 2025. The Land Corporation is a corporation organized under the laws of the state of New York. One of the largest land owners in Texas, the Land Corporation derives most of its income from oil and gas royalty revenue, land easements and water royalties and sales. The Land Corporation has historically operated with minimal operating expenses, little to no debt and utilized cash flow to return capital to unitholders through share repurchases and dividends. While the Land Corporation has held the majority of its assets since its formation in 1888, the development of energy resources subject to its royalty interests and related land use have experienced rapid growth in recent years due to advances in energy exploration and extraction technologies.

Temporary and Defensive Cash and Cash Equivalent Holdings

The Market Opportunities Portfolio may maintain during a temporary period, which could be for a short period or a longer period lasting several years or more, of abnormal conditions, a significant portion of its total assets in cash and securities, generally considered to be cash and cash equivalents, including, but not limited to: high quality, U.S. short-term debt securities and money market instruments, as described above. The Investment Adviser will invest in such short-term cash positions to the extent that the Investment Adviser is unable to find sufficient investments meeting its criteria and when the Investment Adviser believes the purchase of additional equity securities would not further the investment objective of the Market Opportunities Portfolio during such periods of time. Additionally, to respond to adverse market, economic, political or other conditions, which may persist for short or long periods of time, the Market Opportunities Portfolio may invest up to 100% of its assets in the types of high quality, U.S. short-term debt securities and money market instruments described above.

If the market advances during periods when the Market Opportunities Portfolio is holding a large cash position, the Market Opportunities Portfolio may not participate as much as it would have if it had been more fully invested in securities. In the aforementioned temporary defensive periods, the Investment Adviser believes that an additional amount of liquidity in the Market Opportunities Portfolio is desirable both to meet operating requirements and to take advantage of new investment opportunities. When the Market Opportunities Portfolio holds a significant portion of assets in cash and cash equivalents, it may not meet its investment objective.

Principal Risks of Investment

Investing in common stocks has inherent risks that could cause you to lose money. The principal risks of investing in the Market Opportunities Portfolio are listed below and could adversely affect the NAV, total return and the value of the Market Opportunities Portfolio and your investment. The first six risks are prioritized by order of importance. The remaining principal risks are presented in alphabetical order to facilitate finding particular risks and comparing them with other funds. Each risk summarized below is considered a principal risk of investing in the Market Opportunities Portfolio, regardless of the order in which it appears. Different risks may be more significant at different times depending on market conditions or other factors.

- **Non-Diversification Risks:** As a non-diversified investment company, the Market Opportunities Portfolio can invest a large percentage of its assets in a small number of issuers. As a result, a change in the value of any one investment may affect the overall value of the Market Opportunities Portfolio's shares more than shares of a diversified mutual fund that holds more investments.
- **Bitcoin Risks:** Bitcoin is a relatively new innovation with a limited history and the market for bitcoin is volatile and subject to rapid price swings, changes and uncertainty and is a largely unregulated marketplace. Bitcoin is subject to the risk of fraud, theft, manipulation or security failures, and operational or other problems that impact bitcoin through its trading venues or otherwise. If entities engaged in bitcoin mining choose not to hold the newly mined bitcoin, and, instead, make them available for sale, there can be downward pressure on the price of bitcoin, which could negatively affect an investment in the Market Opportunities Portfolio.

As a digital asset, bitcoin is subject to the risk that malicious actors will exploit flaws in its code or structure, or the code or structure of digital wallets or storage devices in which bitcoin is held that will allow them to, among other things, steal bitcoin held by others, control the blockchain, steal personally identifying information, or issue significant amounts of bitcoin in contravention of the Bitcoin blockchain code. The occurrence of any of these events is likely to have a significant adverse

impact on the price and liquidity of bitcoin and could adversely affect an investment in the Market Opportunities Portfolio.

There is no central registry showing which individuals or entities own bitcoin or the quantity of bitcoin that is owned by any particular person or entity. There are no regulations in place that would prevent a large holder of bitcoin or a group of holders from attempting to manipulate the price of bitcoin or the bitcoin network. The realization of any of these risks could result in a decline in the acceptance of bitcoin and consequently a reduction in the value of bitcoin.

From time to time, the developers suggest changes to the bitcoin software. If a sufficient number of miners or validators elect not to adopt the changes, a new digital asset, operating on the earlier version of the software, may be created. This is often referred to as a “fork.” The creation of a “fork” or a substantial giveaway of bitcoin (sometimes referred to as an “air drop”) may result in significant and unexpected declines in the value of bitcoin. Network contributors could propose amendments to the bitcoin network’s protocols and software that, if accepted and authorized by the bitcoin network, could adversely affect an investment in the Market Opportunities Portfolio.

Bitcoin was developed as an alternative payment system but has not yet achieved this objective, which may adversely affect its value. The emergence of other public blockchains, such as the Ethereum blockchain, may compete with bitcoin and result in a reduction in the use of bitcoin and the Bitcoin blockchain, and negatively impact an investment in the Market Opportunities Portfolio.

Further development and use of the Bitcoin blockchain for its intended purpose are, and may continue to be, substantially dependent on “Layer 2” solutions (i.e., separate blockchains that extends the Bitcoin blockchain and inherits the security guarantees of bitcoin in order to increase transaction throughput and reduce transaction fees), which may not be implemented correctly and may negatively impact the Bitcoin blockchain and bitcoin. The bitcoin network’s functionality relies on the internet. A significant disruption of internet connectivity affecting large numbers of users or geographic areas could impede the functionality of the bitcoin network and adversely affect the Market Opportunities Portfolio.

- *Crypto Asset Exposure Risk:* Crypto assets (also referred to as “virtual currencies” and “digital currencies”) are digital assets designed to act as a medium of exchange. Although crypto assets are an emerging asset class, they are not presently widely accepted as a medium of exchange. There are thousands of crypto assets, the most well-known of which is bitcoin.

Bitcoin or BTC was the first decentralized crypto asset. Bitcoin is a type of crypto asset that is not issued by a government, bank or central organization. Bitcoin exists on an online, peer-to-peer computer network that hosts the Bitcoin Blockchain. Bitcoin has no physical existence and exists solely through the record of bitcoin transactions on the Bitcoin Blockchain. The Bitcoin Network allows people to exchange tokens of value, bitcoins, which are recorded on a public transaction ledger known as a Blockchain. The Market Opportunities Portfolio may invest indirectly in bitcoin through the Grayscale Bitcoin Trust and through other pooled investment vehicles that provide exposure to crypto assets. Certain of these investment vehicles, including the Grayscale Bitcoin Trust, are not registered under the 1940 Act and do not receive the protections of the 1940 Act. The Grayscale Bitcoin Trust is a Bitcoin ETF that enables investors to gain exposure to bitcoin in the form of a security while avoiding the challenges of buying, storing, and safekeeping bitcoin, directly. Blockchain technology is a relatively new and untested technology which operates as a distributed ledger. The risks associated with blockchain technology may not fully emerge until the technology is widely used. Blockchain systems could be vulnerable to fraud, particularly if a significant minority of participants colluded to defraud the rest. Access to a given blockchain requires an individualized key, which, if compromised, could result in loss due to theft, destruction or inaccessibility. There is little

regulation of blockchain technology other than the intrinsic public nature of the blockchain system. Any future regulatory developments could affect the viability and expansion of the use of blockchain technology.

The adoption of blockchain and the development of competing platforms or technologies could affect its usage. There are currently a number of competing blockchain platforms with competing intellectual property claims. The uncertainty inherent in these competing technologies could cause companies to use alternatives to blockchain. In addition, blockchain networks may undergo technological developments or upgrades. Certain upgrade proposals to a blockchain may not be accepted by all the participants in an ecosystem. If one significant group adopts a proposed upgrade and another does not – or if groups adopt different upgrades – this can result in a “fork” of the blockchain, wherein two distinct sets of users and validators or users and miners run two different versions of a protocol. If the versions are sufficiently different such that the two versions of the protocol cannot simultaneously maintain and update a shared record of the blockchain database, it is called a “hard fork.” A hard fork can result in the creation of two competing blockchains, each with its own native crypto assets.

Technological developments may lead to technical or other flaws (including undiscovered flaws) in the underlying blockchain technology, including in the process by which transactions are recorded to a blockchain, or by which the validity of a copy of such blockchain can be proven, or the development of new or existing hardware or software tools or mechanisms that could negatively impact the functionality of the blockchain systems, all of which could negatively impact Portfolio shares.

Individuals or organizations holding a large amount of crypto assets in which the Market Opportunities Portfolio may invest indirectly (also known as “whales”) may have the ability to manipulate the prices of those crypto assets.

Certain other crypto-focused, pooled investment vehicles, including the Grayscale Ethereum Classic Trust, in which the Market Opportunities Portfolio invests could be determined to be operating out of compliance with the 1940 Act. As a result, the prices of the impacted crypto assets may be subject to large and sudden declines.

In addition to the general risks of investing in other investment vehicles, the value of the Market Opportunities Portfolio’s indirect investments in crypto assets are subject to fluctuations in the value of the crypto asset, which can be highly volatile. The value of crypto assets is determined by the supply and demand for crypto assets in the global market for the trading of crypto assets, which consists primarily of transactions on crypto asset trading platforms. The value of crypto assets has been, and may continue to be, substantially dependent on speculation, such that trading and investing in crypto assets generally may not be based on fundamental analysis.

Crypto assets facilitate decentralized, peer-to-peer financial exchange and value storage, without the oversight of a central authority or banks. The value of crypto assets are not backed by any government, corporation, or other identified body. Crypto assets are also susceptible to theft, loss and destruction.

Currently, there is relatively limited use of crypto assets in the retail and commercial marketplace, which contributes to price volatility. A lack of expansion by crypto assets into retail and commercial markets, or a contraction of such use, may result in increased volatility or a reduction in the value of crypto assets, either of which could adversely impact the value of the Market Opportunities Portfolio’s investment. In addition, to the extent market participants develop a preference for one crypto asset over another, the value of the less preferred crypto assets would likely be adversely affected. Crypto assets are a new technological innovation with a limited history; it is a highly

speculative asset and future regulatory actions or policies may limit, perhaps to a materially adverse extent, the value of the Market Opportunities Portfolio's indirect investment in crypto assets and the ability to exchange a crypto asset or utilize it for payments.

- *Crypto Asset Trading Platform Risk:* Crypto assets trade on crypto asset trading platforms. The regulatory environment for crypto asset platforms continues to evolve and is less stringent than that for trading platforms for traditional assets. As a result, crypto asset trading platforms may be more exposed to fraud and failure than established, regulated exchanges for securities, derivatives and other currencies. These crypto asset trading platforms can cease operating temporarily or even permanently, resulting in the potential loss of users' crypto assets or other market disruptions. Crypto asset trading platforms may be more exposed to the risk of market manipulation than exchanges for more traditional assets. Crypto asset trading platforms on which crypto assets are traded are or may become subject to enforcement actions by regulatory authorities. Crypto asset trading platforms that are regulated typically must comply with minimum net worth, cybersecurity, and anti-money laundering requirements, but are not typically required to protect customers or their markets to the same extent that regulated securities exchanges or futures exchanges are required to do so. Furthermore, crypto asset trading platforms may be operating out of compliance with regulations, and many crypto asset trading platforms lack certain safeguards established by more traditional exchanges to enhance the stability of trading on the exchange, such as measures designed to prevent sudden drops in value of items traded on the exchange (i.e., "flash crashes"). As a result, the prices of crypto assets on crypto asset trading platforms may be subject to larger and more frequent sudden declines than assets traded on more traditional exchanges.
- *Crypto Asset Industry Risk:* The crypto asset industry is a newer, speculative, and still-developing industry that faces many risks. The crypto asset industry may still be experiencing a bubble or may experience a bubble again in the future. For example, in the first half of 2022, each of Celsius Network, Voyager Digital Ltd., and Three Arrows Capital declared bankruptcy, resulting in a loss of confidence in participants of the digital asset ecosystem and negative publicity surrounding digital assets more broadly. In November 2022, FTX Trading Ltd. ("FTX"), one of the largest digital asset platforms by volume at the time, halted customer withdrawals amid rumors of the company's liquidity issues and likely insolvency, which were subsequently corroborated by its CEO. Shortly thereafter, FTX's CEO resigned and FTX and many of its affiliates filed for bankruptcy in the United States, while other affiliates have entered insolvency, liquidation, or similar proceedings around the globe, following which the U.S. Department of Justice brought criminal fraud and other charges, and the SEC and CFTC brought civil securities and commodities fraud charges, against certain of FTX's and its affiliates' senior executives, including its former CEO. In addition, several other entities in the crypto asset industry filed for bankruptcy following FTX's bankruptcy filing, such as BlockFi Inc. and Genesis Global Capital, LLC. In response to these events, the prices of crypto assets experienced extreme volatility and other entities in the crypto asset industry have been negatively affected. It is possible that similar events could occur in the future, which would undermine confidence in the crypto asset industry and negatively affect the value of crypto assets. It is not possible to predict at this time all of the risks that they may pose to the Market Opportunities Portfolio and its service providers or to the crypto asset industry as a whole.

Factors affecting the further development of crypto assets include, but are not limited to, continued worldwide growth or possible cessation or reversal in the adoption and use of crypto assets and other digital assets; government and quasi-government regulation or restrictions on or regulation of access to and operation of digital asset networks; changes in consumer demographics and public preferences; maintenance and development of open-source software protocol; availability and popularity of other forms or methods of buying and selling goods and services; the use of the networks supporting digital

assets, such as those for developing smart contracts and distributed applications; general economic conditions and the regulatory environment relating to digital assets; negative consumer or public perception; and general risks tied to the use of information technologies, including cyber risks. A hack or failure of one crypto asset may lead to a loss in confidence in, and thus decreased usage and/or value of, other crypto assets.

- ▶ *Crypto Asset Regulatory Risk:* Crypto asset markets in the United States exist in a state of regulatory uncertainty. Regulatory changes or actions by Congress as well as U.S. federal or state agencies may adversely affect the value of the Market Opportunities Portfolio's indirect investments in crypto assets. As digital assets have grown in both popularity and market size, a number of state and federal agencies have issued consumer advisories regarding the risks posed by digital assets to investors. In addition, the Securities and Exchange Commission, U.S. state securities regulators and several foreign governments have issued warnings and instituted legal proceedings in which they argue that certain digital assets may be classified as securities or may be offered and sold as securities, and that both those digital assets and any related initial coin offerings are subject to securities regulations. Additionally, U.S. state and federal, and foreign regulators and legislatures have taken action against virtual currency businesses or enacted restrictive regimes in response to adverse publicity arising from hacks, consumer harm, or criminal activity stemming from virtual currency activity.

The Market Opportunities Portfolio's exposure to crypto assets may change over time and, accordingly, such exposure may not be represented in the Market Opportunities Portfolio at any given time. Many significant aspects of the tax treatment of investments in crypto assets are uncertain, and a direct or indirect investment in crypto assets may produce non-qualifying income.

- ▶ *Liquidity Risks:* The Investment Adviser may not be able to sell portfolio securities at an optimal time or price. The Portfolio's significant investment in a single position, makes the Portfolio especially susceptible to the risk that during certain periods the liquidity of the single position will decrease or disappear suddenly and without warning as a result of adverse market or political events, or adverse investor perceptions. The Portfolio's significant investment in a single position, makes the Portfolio especially susceptible to the risk that during certain periods the liquidity of the single position will decrease or disappear suddenly and without warning as a result of adverse market or political events, or adverse investor perceptions. The Portfolio's significant investment in a single position, makes the Portfolio especially susceptible to the risk that during certain periods the liquidity of the single position will decrease or disappear suddenly and without warning as a result of adverse market or political events, or adverse investor perceptions.
- ▶ *Sector Concentration Risk:* Although the Market Opportunities Portfolio will not concentrate its investments in any industries, the Market Opportunities Portfolio may, at certain times, have concentrations in one or more sectors which may cause the Portfolio to be more sensitive to economic changes or events occurring in those sectors, and the Portfolio's investments may be more volatile. As of March 31, 2025, the Portfolio had 46.3% invested in the Mining, Quarrying, and Oil and Gas Extraction sector and 18.0% invested in the Finance and Insurance sector.
- ▶ *Below Investment Grade Debt Securities Risks:* Generally, below investment grade debt securities, i.e., junk bonds, are subject to greater credit risk, price volatility and risk of loss than investment grade securities. Junk bonds are considered to be speculative in nature.
- ▶ *Convertible Securities Risks:* Convertible securities are subject to the risks affecting both equity and fixed income securities, including market, credit, liquidity and interest rate risk.
- ▶ *Exchange-Traded Funds (ETFs) Risks:* The Fund may invest in ETFs that are passively-managed, actively-managed and which may hold instruments resulting in leveraged exposure. ETFs are registered investment companies whose shares are listed and traded on U.S. stock exchanges or

otherwise traded in the over-the-counter market. In general, passively-managed ETFs seek to track a specified securities index or a basket of securities that an “index provider,” such as S&P Global, selects as representative of a market, market segment or industry sector. A passively-managed ETF is designed so that its performance will correspond closely with that of the index it tracks. Actively-managed ETFs may not meet their investment objective based on an ETF’s investment adviser success or failure to implement strategies for the ETF and/or the investment adviser’s ability to control the ETF’s level of risk. A leveraged ETF will engage in transactions and purchase instruments that give rise to forms of leverage, including, among others, the use of reverse repurchase agreements and other borrowings, the investment of collateral from loans of portfolio securities, the use of when issued, delayed-delivery or forward commitment transactions or short sales. To the extent a fund invests in ETFs that achieve leveraged exposure to their underlying indexes through the use of derivative instruments, the fund will indirectly be subject to leveraging risk. As a shareholder in an ETF, the Market Opportunities Portfolio will bear its pro rata portion of an ETF’s expenses, including advisory fees, in addition to its own expenses. The existence of extreme market volatility or potential lack of an active trading market for an ETF’s shares could result in such shares trading at a significant premium or discount to their NAV.

- D
Foreign Securities Risks: The Market Opportunities Portfolio may invest in foreign securities directly or through ADRs, GDRs and IDRs. Foreign securities can carry higher returns but involve more risks than those associated with U.S. investments. Additional risks associated with investment in foreign securities include currency fluctuations, political and economic instability, tariffs and trading disruptions, less publicly available information, differences in financial reporting standards and less stringent regulation of securities markets. Foreign securities in which the Portfolio invests may be traded in markets that close before the time that the Portfolio calculates its NAV. Furthermore, certain foreign securities in which the Portfolio invests may be listed on foreign exchanges that trade on weekends or other days when the Portfolio does not calculate its NAV. As a result, the value of the Portfolio’s holdings may change on days when shareholders are not able to purchase or redeem the Market Opportunities Portfolio’s shares.
- D
Interest Rate Risk: The risk that when interest rates increase, fixed-income securities held by the Market Opportunities Portfolio will decline in value. Long-term fixed-income securities will normally have more price volatility because of this risk than short-term fixed-income securities. A low or negative interest rate environment could cause the Market Opportunities Portfolio’s earnings to fall below the Portfolio’s expense ratio, resulting in a decline in the Portfolio’s share price. A general rise in interest rates may cause investors to move out of fixed income securities on a large scale, which could adversely affect the price and liquidity of fixed income securities. The risks associated with changing interest rates may have unpredictable effects on the markets and the Market Opportunities Portfolio’s investments.
- D
Leveraging Risks: Investments in derivative instruments may give rise to a form of leverage. The Investment Adviser may engage in speculative transactions, which involve substantial risk and leverage. The use of leverage by the Investment Adviser may increase the volatility of the Market Opportunities Portfolio. These leveraged instruments may result in losses to the Market Opportunities Portfolio or may adversely affect the Market Opportunities Portfolio’s NAV or total return, because instruments that contain leverage are more sensitive to changes in interest rates. The Market Opportunities Portfolio may also have to sell assets at inopportune times to satisfy its obligations in connection with such transactions.
- D
Management Risks: There is no guarantee that the Market Opportunities Portfolio will meet its investment objective. The Investment Adviser does not guarantee the performance of the Market

Opportunities Portfolio, nor can it assure you that the market value of your investment will not decline.

- *Petroleum and Gas Sector Risk:* The profitability of companies in the oil and gas industry is related to worldwide energy prices, exploration costs and production spending. Companies in the oil and gas industry may be at risk for environmental damage claims and other types of litigation. Companies in the oil and gas industry may be adversely affected by: natural disasters or other catastrophes; changes in exchange rates or interest rates; prices for competitive energy services; economic conditions; tax treatment or government regulation; government intervention; negative public perception; or unfavorable events in the regions where companies operate (e.g., expropriation, nationalization, confiscation of assets and property, imposition of restrictions on foreign investments or repatriation of capital, military coups, social or political unrest, violence or labor unrest). Companies in the oil and gas industry may have significant capital investments in, or engage in transactions involving, emerging market countries, which may heighten these risks.
- *Sector Emphasis Risks:* The Market Opportunities Portfolio's investments in the capital markets sector subjects it to the risks affecting that sector more than would a fund that invests in a wide variety of market sectors. For instance, companies in the capital markets sector may be adversely affected by changes in economic conditions as well as legislative initiatives, all of which may impact the profitability of companies in this sector. The Market Opportunities Portfolio's investments in the gaming sector may be adversely affected by changes in economic conditions. The casino industry is particularly susceptible to economic conditions that negatively affect tourism. Casino and gaming companies are highly competitive, and new products, casino concepts and venues are competitive challenges to existing companies. In addition, gaming and related companies are highly regulated, and state and federal legislative changes can significantly impact profitability in those sectors.
- *Single Stock Concentration Risk:* The Market Opportunities Portfolio may hold a large concentration of its net assets in a single security or issuer. Holding a large concentration in a single security or issuer may expose the Portfolio to the market volatility of that specific security or issuer if the security or issuer performs worse than the market as a whole, which could adversely affect the Portfolio's performance.
- *Bitcoin Concentration Risk:* Since the Market Opportunities Portfolio has concentrated positions in crypto assets such as those held by the Grayscale Bitcoin Trust, the Market Opportunities Portfolio's performance may be disproportionately and significantly impacted by the poor performance of bitcoin. Concentration in bitcoin makes the Market Opportunities Portfolio more susceptible to any single occurrence affecting the underlying positions and may subject the Market Opportunities Portfolio to greater market risk than more diversified funds.
- *Small and Medium-Size Company Risks:* The Market Opportunities Portfolio may invest in the equity securities of small and medium-size companies. Small and medium-size companies often have narrower markets and more limited managerial and financial resources than do larger, more established companies. As a result, their performance can be more volatile and they face a greater risk of business failure, which could increase the volatility of the Market Opportunities Portfolio's assets.
- *Stock Market Risks:* Stock mutual funds are subject to stock market risks and significant fluctuations in value. If the stock market declines in value, the Market Opportunities Portfolio is likely to decline in value and you could lose money on your investment. Natural disasters, public health emergencies (including epidemics and pandemics), geopolitical events, tariffs and trading disruptions, terrorism and other global unforeseeable events may lead to instability in world economies and markets, market volatility and may have adverse long-term effects.

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Stock Selection Risks: The portfolio securities selected by the Investment Adviser may decline in value or not increase in value when the stock market in general is rising and may fail to meet the Market Opportunities Portfolio's investment objective.
- D
Subsidiary Risks: By investing in its Subsidiaries, the Market Opportunities Portfolio is indirectly exposed to the risks associated with each Subsidiary's investments. Those investments held by the Subsidiaries are generally similar to the investments that are permitted to be held by the Market Opportunities Portfolio and are subject to the same risks that would apply to similar investments if held directly by the Market Opportunities Portfolio. Each Subsidiary is not registered under the 1940 Act and, unless otherwise noted in this Prospectus, is not subject to all the investor protections of the 1940 Act. In addition, changes in the laws of the United States, Delaware and/or the Cayman Islands could result in the inability of the Market Opportunities Portfolio and/or its Subsidiaries to continue to operate and could adversely affect the Market Opportunities Portfolio's performance.
- D
Tax Risks: The Market Opportunities Portfolio has not requested a ruling from the IRS or an opinion of legal counsel as to any tax matters, including whether the Market Opportunities Portfolio will be treated as a partnership (and not as an association taxable as a corporation) for U.S. federal income tax purposes. If the Market Opportunities Portfolio were to be treated as a corporation rather than as a partnership for U.S. federal income tax purposes, the Market Opportunities Portfolio itself would be taxed on its taxable income at corporate tax rates, there would be no flow-through of items of Market Opportunities Portfolio income, gain, loss or deductions to the Partners, and Market Opportunities Portfolio distributions generally would be taxable as dividends. Assuming that the Market Opportunities Portfolio is treated as a partnership, each Partner of the Market Opportunities Portfolio must include in its own income its allocable share of Portfolio taxable income, whether or not any cash is distributed and, as a result of various limitations imposed by the tax laws, may be unable to currently deduct its allocable share of Portfolio expenses and capital losses, if any. Additionally, the Grayscale Bitcoin Trust (in which the Market Opportunities Portfolio indirectly invests) takes the position that it is treated as a grantor trust for U.S. federal income tax purposes. However, the tax treatment of digital assets such as those held by the Grayscale Bitcoin Trust is uncertain and could cause the Grayscale Bitcoin Trust to be treated as a corporation for U.S. federal income tax purposes. The imposition of an entity-level tax could affect the value of that investment and, indirectly, your total return.

In order to qualify as a RIC, a fund must meet certain requirements regarding the source of its income, the diversification of its assets and the distribution of its income. Under the test regarding the source of a RIC's income, at least 90% of the gross income of the RIC each year must be qualifying income, which consists of dividends, interest, gains on investments in securities and certain other categories of investment income. It appears to be the position of the IRS that gain realized on bitcoin investments such as investments in the Grayscale Bitcoin Trust will not be qualifying income. The Market Opportunities Portfolio's investment in each Subsidiary is expected to provide RIC investors with exposure to such bitcoin investments within the limitations of the Internal Revenue Code for qualification as a RIC because, under applicable tax rules, the earnings of each Subsidiary will be qualifying income for the RIC when distributed by the Subsidiary even though the income would not be qualifying income if earned directly by the RIC or indirectly by an entity classified as a partnership for U.S. federal income tax purposes, such as the Market Opportunities Portfolio. There is a risk, however, that the IRS might assert that the income derived from the Market Opportunities Portfolio's investment in a Subsidiary will not be considered qualifying income. If a RIC investor were to fail to qualify as a RIC it would become subject to U.S. federal income tax.

- D
Valuation Risk: The sales price the Portfolio could receive for any particular portfolio investment may differ from the Portfolio's valuation of the investment, particularly for securities or other investments,

such as bitcoin, that trade in thin or volatile markets or that are valued using a fair value methodology. Valuation may be more difficult in times of market turmoil since many investors and market makers may be reluctant to purchase complex instruments or quote prices for them. Fair valuation of the Portfolio's investments involves subjective judgment. The Portfolio's ability to value its investments may be impacted by technological issues and/or errors by pricing services or other third-party service providers. Shares of Grayscale Bitcoin Trust are intended to reflect the price of bitcoin assets, less fees and expenses, and shares of the Grayscale Bitcoin Trust have historically traded, and may continue to trade, at a significant discount or premium to net asset value. As such, the price of Grayscale Bitcoin Trust may go down even if the price of the underlying asset, bitcoin, remains unchanged. Additionally, shares that trade at a premium mean that an investor who purchases \$1 of a portfolio will actually own less than \$1 in assets.

- *Volatility Risk:* The Portfolio may have investments, including but not limited to bitcoin, that appreciate or depreciate significantly in value over short periods of time. This may cause the Portfolio's net asset value per share to experience significant increases or declines in value over short periods of time.

Investment Objective, Principal Investment Strategies and Principal Risks of the Multi-Disciplinary Income Portfolio

Investment Objective

The investment objective of the Multi-Disciplinary Income Portfolio is total return. This investment objective is non-fundamental, which means that the Board of Trustees may change the investment objective without shareholder approval.

Principal Investment Strategies

The Multi-Disciplinary Income Portfolio is a diversified mutual fund. “Total Return” sought by the Multi-Disciplinary Income Portfolio consists of income earned on the Multi-Disciplinary Income Portfolio’s investments, plus capital appreciation. The Multi-Disciplinary Income Portfolio utilizes a two-part investment strategy, which includes fixed-income components, including fixed-income ETFs, collateralized loan obligations (“CLOs”) and senior secured corporate loans, and derivatives components. Under normal circumstances, the Multi-Disciplinary Income Portfolio will invest at least 65% of its net assets in fixed-income securities (which includes CLOs and corporate loans), derivatives and cash or cash equivalents committed as collateral for written option contracts.

There is no limit on the amount of assets the Multi-Disciplinary Income Portfolio may invest in fixed-income securities. The Multi-Disciplinary Income Portfolio may invest in the debt tranches of CLOs. The CLO debt tranches may have any stated maturity and may be rated (at time of issuance), from “AAA” to and including “B-” (or equivalent by a nationally recognized statistical rating organization (“NRSRO”)), or if unrated, determined to be of comparable credit quality by the Investment Adviser. An NRSRO is a credit rating agency that is registered with the Securities and Exchange Commission (“SEC”) that issues credit ratings that the SEC permits other financial firms to use for certain regulatory purposes.

The Multi-Disciplinary Income Portfolio may invest up to 35% of its net assets in senior secured corporate loans, issued by either public or privately owned companies. Senior secured corporate loans will be first lien or second lien loans, have maturities of up to 8 years, and may be 100% rated below investment grade (junk bonds) by an NRSRO.

CLO structures are securitization vehicles collateralized by a pool of investments, which are primarily below investment grade (or unrated equivalent), first lien senior secured corporate loans (generally at least 90% of the CLO portfolio). CLOs are typically permitted to also invest up to 10% of their portfolio in below investment grade (or unrated equivalent) second lien senior secured corporate loans, unsecured corporate loans, and senior secured and senior unsecured corporate bonds. CLOs are generally required to hold a portfolio of investments that are highly diversified by the underlying borrower and industry and that are subject to a variety of asset concentration limitations. The covenants of a typical CLO structure are, with certain exceptions, based primarily on the cash flow generated by, and the par value (as opposed to the market price) of, the collateral. These covenants include collateral coverage tests, interest coverage tests and collateral quality tests. The CLOs are generally structured with several debt tranches (typically rated “AAA” and “AA” (or its equivalent), which are the senior notes of the CLO, down to “BB-” or “B-” rated (or its equivalent), which is below investment grade, at the most junior debt level), and an equity or “first loss” tranche. CLOs have two priority-of-payment schedules (“waterfalls”), which are documented in a CLO’s indenture, and which govern how cash generated from a CLO’s underlying collateral is distributed to the CLO’s debt and equity tranches. The interest waterfall applies to interest payments received on a CLO’s underlying collateral. The principal waterfall applies to cash generated from principal on the underlying collateral, primarily through loan repayments and the proceeds from

loan sales. Debt tranches (starting with the AAA rated, then AA rated and then lower rated debt tranches in that order) are paid sequentially under the waterfall, with the equity or “first loss” tranche paid last. Losses are first borne by the equity tranche, followed by the junior debt tranches, and finally by the senior debt tranches. The equity has the highest potential return but is subject to the greatest risk of loss if some collateral assets held by the CLO default and the cash received by the CLO is insufficient to meet all its debt service obligations under the waterfall. Since the debt tranches of CLOs are over-collateralized, they are partially protected from defaults of collateral assets held by the CLO. The debt tranches generally have a higher rating and lower yield than the underlying collateral assets held in the CLO. Despite the protection afforded through subordination, the debt tranches can still experience losses due to actual defaults of the collateral assets, market anticipation of defaults and aversion to CLO investments as a class.

The Investment Adviser uses a bottom-up approach in managing the Multi-Disciplinary Income Portfolio, which means that the focus is on the analysis of individual securities. By engaging in quantitative and qualitative analysis of individual securities, the Investment Adviser examines an investment’s current valuation, income potential, risk adjusted return and credit profile.

The Multi-Disciplinary Income Portfolio will invest in CLOs and senior secured corporate loans with a minimum initial total offering size of \$250 million, that are floating rate and are U.S. dollar denominated. The Multi-Disciplinary Income Portfolio may purchase CLOs and senior secured corporate loans, in both the primary and secondary markets.

The Multi-Disciplinary Income Portfolio will generally not invest more than 5% of its portfolio in any single investment measured at the time of purchase. It is intended that the Multi-Disciplinary Income Portfolio will hold between 20 to 75 investments with a position weighing between 1% to 5% per security. The Multi-Disciplinary Income Portfolio may temporarily deviate from this diversification weighting due to, among other reasons, market conditions and the initial size of the fund as determined by the Investment Adviser, in its sole discretion.

Temporary and Defensive Cash and Cash Equivalent Holdings

The Multi-Disciplinary Income Portfolio may maintain during a temporary period, which could be for a short period or a longer period lasting several years or more, of abnormal conditions, a significant portion of its total assets in cash and securities, generally considered to be cash and cash equivalents, including, but not limited to: high quality, U.S. short-term debt securities and money market instruments, as described above. The Investment Adviser will invest in such short-term cash positions to the extent that the Investment Adviser is unable to find sufficient investments meeting its criteria and when the Investment Adviser believes the purchase of additional investments would not further the investment objective of the Multi-Disciplinary Income Portfolio during such periods of time. Additionally, to respond to adverse market, economic, political or other conditions, which may persist for short or long periods of time, the Multi-Disciplinary Income Portfolio may invest up to 100% of its assets in the types of high quality, U.S. short-term debt securities and money market instruments described above.

If the market advances during periods when the Multi-Disciplinary Income Portfolio is holding a large cash position, the Portfolio may not participate as much as it would have if it had been more fully invested in securities. In the aforementioned temporary defensive periods, the Investment Adviser believes that an additional amount of liquidity in the Multi-Disciplinary Income Portfolio is desirable both to meet operating requirements and to take advantage of new investment opportunities. When the Multi-

Disciplinary Income Portfolio holds a significant portion of assets in cash and cash equivalents, it may not meet its investment objective.

Principal Risks of Investment

The Multi-Disciplinary Income Portfolio's investments have inherent risks that could cause you to lose money. The principal risks of investing in the Multi-Disciplinary Income Portfolio are listed below and could adversely affect the net asset value ("NAV"), total return and the value of the Multi-Disciplinary Income Portfolio and your investment. The principal risks are presented in alphabetical order to facilitate finding particular risks and comparing them with other funds. Each risk summarized below is considered a principal risk of investing in the Multi-Disciplinary Income Portfolio, regardless of the order in which it appears. Different risks may be more significant at different times depending on market conditions or other factors.

- *Below Investment Grade Securities Risks.* Securities rated "BB+" or below by S&P or "Ba1" or below by Moody's are known as high yield securities and are commonly referred to as "junk debt." Such securities entail greater price volatility and credit and interest rate risk than investment-grade securities. Analysis of the creditworthiness of high yield issuers is more complex than for higher-rated securities, making it more difficult for the Investment Adviser to accurately predict risk. There is a greater risk with high yield securities that an issuer will not be able to make principal and interest payments when due. If the Multi-Disciplinary Income Portfolio pursues missed payments, there is a risk that fund expenses could increase. In addition, lower-rated securities may not trade as often and may be less liquid than higher-rated securities, especially during periods of economic uncertainty or change. As a result of all these factors, these securities are generally considered to be speculative.
- *Collateralized Loan Obligations Leveraging Risk.* CLOs are typically leveraged, and such leverage will magnify the loss on CLO investments, which may in turn magnify the loss experienced by the Multi-Disciplinary Income Portfolio. The cumulative effect of the use of leverage with respect to any investments in a market that moves adversely to such investments could result in a substantial loss that would be greater than if the Multi-Disciplinary Income Portfolio's investments were not leveraged.
- *Collateralized Loan Obligations Manager Risk.* CLO managers are responsible for selecting, managing, and replacing the underlying collateral assets within a CLO. CLO managers may have limited operating histories, may be subject to conflicts of interests, including managing the assets of other clients or other investment vehicles, or receiving fees that incentivize maximizing the yield, and indirectly the risk, of a CLO. Adverse developments with respect to a CLO manager, such as personnel and resource constraints, regulatory issues or other developments that may impact the ability and/or performance of the CLO manager, may adversely impact the performance of the CLO debt tranches in which the Multi-Disciplinary Income Portfolio invests.
- *Collateralized Loan Obligations Risk.* A CLO is a securitization vehicle collateralized by a pool of credit-related assets. Generally, these assets are below investment grade and are subject to greater credit risk, price volatility and risk of loss than investment grade securities. CLO securities present risks similar to those of other types of credit investments, including default (credit), interest rate and prepayment risks. The extent of these risks depends largely on the type of securities used as collateral and the debt tranche of the CLOs in which the Multi-Disciplinary Income Portfolio invests. In addition, CLOs are often governed by a complex series of legal documents and contracts, which increases the risk of dispute over the interpretation and enforceability of such documents relative to

other types of investments. There is also a risk that the trustee of a CLO does not properly carry out its duties to the CLO, potentially resulting in loss to the CLO.

- *Covenant Lite Corporate Loans Risk.* Certain underlying corporate loans in which the Multi-Disciplinary Income Portfolio may invest on a direct basis and/or indirectly through an investment in a CLO debt tranche, may be “covenant lite”, which have few or no financial maintenance covenants that would require a borrower to maintain. As a result, there may be delays in enforcing our interests in such covenant lite securities, which may result in losses and adversely affect the Multi-Disciplinary Income Portfolio.
- *Credit/Default Risk.* The Multi-Disciplinary Income Portfolio is subject to the risks associated with the credit quality of CLO debt tranches and corporate loans. Credit quality measures the likelihood that the obligor will be able to meet its debt service obligations. Credit risk is the risk that an obligor will be unable to make principal and interest payments when due, or default on its obligations. Most CLO debt tranches and corporate loans which would be considered for investment by the Multi-Disciplinary Income Portfolio, will have credit ratings issued from NRSROs such as S&P Global, Fitch, and Moody’s. These NRSROs assign ratings to the obligor by assessing the likelihood of issuer default.
- *Cybersecurity Risk.* Cybersecurity incidents may allow an unauthorized party to gain access to Multi-Disciplinary Income Portfolio assets or proprietary information, or cause the fund, the Investment Adviser, and/or other service providers (including custodians and financial intermediaries) to suffer data breaches or data corruption. Additionally, cybersecurity failures or breaches of the electronic systems of the Multi-Disciplinary Income Portfolio, the Investment Adviser, or the Multi-Disciplinary Income Portfolio’s other service providers, or the issuers of securities in which the Multi-Disciplinary Income Portfolio invests have the ability to disrupt and negatively affect the Portfolio’s business operations, including the ability to purchase and sell fund shares, potentially resulting in financial losses to the Multi-Disciplinary Income Portfolio and its shareholders.
- *Derivatives Risk.* The Multi-Disciplinary Income Portfolio’s investments in futures, options and other derivative instruments may result in loss. Derivative instruments may be illiquid, difficult to price and leveraged so that small changes may produce disproportionate losses to the Multi-Disciplinary Income Portfolio. The use of derivatives is a highly specialized activity that involves investment techniques and risks different from those associated with investments in more traditional securities and instruments.
- *Exchange-Traded Funds (ETFs) Risk.* The Fund may invest in ETFs that are passively-managed, actively-managed and which may hold instruments resulting in leveraged exposure. ETFs are registered investment companies whose shares are listed and traded on U.S. stock exchanges or otherwise traded in the over-the-counter market. In general, passively-managed ETFs seek to track a specified securities index or a basket of securities that an “index provider,” such as S&P Global, selects as representative of a market, market segment or industry sector. A passively-managed ETF is designed so that its performance will correspond closely with that of the index it tracks. Actively-managed ETFs may not meet their investment objective based on an ETF’s investment adviser success or failure to implement strategies for the ETF and/or the investment adviser’s ability to control the ETF’s level or risk. A leveraged ETF will engage in transactions and purchase instruments that give rise to forms of leverage, including, among others, the use of reverse repurchase agreements and other borrowings, the investment of collateral from loans of portfolio securities, the use of when issued, delayed-delivery or forward commitment transactions or short sales. To the extent a fund invests in ETFs that achieve leveraged exposure to their underlying indexes through the use of derivative instruments, the fund will indirectly be subject to leveraging

risk. As a shareholder in an ETF, the Multi-Disciplinary Income Portfolio will bear its pro rata portion of an ETF's expenses, including advisory fees, in addition to its own expenses. The existence of extreme market volatility or potential lack of an active trading market for an ETF's shares could result in such shares trading at a significant premium or discount to their NAV.

- **Fixed Income Risk.** Fixed income securities are subject to credit risk and interest rate risk. Credit risk, as described more fully herein, refers to the possibility that the issuer of a debt security will be unable to make interest payments or repay principal when it becomes due. Interest rate risk refers to fluctuations in the value of a debt security resulting from changes in the general level of interest rates. Prices of fixed income securities tend to move inversely with changes in interest rates. Additionally, investments in fixed income securities are subject to the following risks:
 - **Prepayment Risk.** CLO debt tranches and corporate loans are subject to prepayment risk. During periods when credit spreads are contracting, a callable CLO debt tranche or corporate loan held by the Multi-Disciplinary Income Portfolio may be "called" and repaid before its stated maturity, and the Multi-Disciplinary Income Portfolio may have to reinvest the proceeds at a lower interest rate, resulting in a decline in the Multi-Disciplinary Income Portfolio's income. CLOs are also typically structured such that, after a specified time period (*i.e.*, the non-call period), the majority investor(s) in the equity tranche can call (*i.e.*, require the CLO issuer to redeem) the CLO debt tranches issued by the CLO in full, plus accrued interest. The Multi-Disciplinary Income Portfolio may not be able to accurately predict when or which of its CLO investments may be called, resulting in the Multi-Disciplinary Income Portfolio having to reinvest the proceeds in unfavorable market conditions, which in turn could cause a decline in the Multi-Disciplinary Income Portfolio's income.
 - **Credit Risk of Underlying CLO Collateral.** The ability of the underlying collateral assets held by the CLOs to generate sufficient cash flow to meet the debt service requirements of the CLO debt tranches on a full and timely basis when principal and/or interest payments are due, may be adversely affected by payment defaults of certain collateral assets held by the CLO.
 - **Extension Risk.** During periods when credit spreads are increasing, certain CLO debt tranches may be paid off substantially more slowly than originally anticipated and the value of those securities may fall sharply, resulting in a decline in the Multi-Disciplinary Income Portfolio's income and potentially in the value of the Multi-Disciplinary Income Portfolio's investments.
 - **Interest Rate Risk:** The risk that when interest rates increase, fixed-income securities held by the Multi-Disciplinary Income Portfolio may decline in value. Floating interest rate securities may increase or decrease in value in response to changes in interest rates, although generally to a lesser degree than fixed-income securities.
 - **Floating Interest Rate Risk.** CLO tranches and corporate loans have floating interest rates, and therefore their market price may be less sensitive to interest rate changes than securities with fixed interest rates but may still decline in value if their interest rates do not rise as much, or as quickly, as interest rates in general. Conversely, floating rate securities will not generally increase in value if interest rates decline. Since the Multi-Disciplinary Income Portfolio invests primarily in floating rate CLO debt tranches and corporate loans, a decline in interest rates may result in a reduction of income and may adversely affect the value of the Multi-Disciplinary Income Portfolio's shares. The interest rate for a CLO tranche resets quarterly and for corporate loans usually resets either monthly or quarterly, by reference to a benchmark interest rate index. The

impact of interest rate changes on floating rate CLO investments and corporate loans is typically mitigated by the periodic interest rate reset of the investments. Securities with longer durations tend to be more sensitive to interest rate changes, usually making them more volatile than securities with shorter durations.

- *Income Risk.* The Multi-Disciplinary Income Portfolio's income may decline if interest rates fall. This decline in income can occur because investments held by the Multi-Disciplinary Income Portfolio will have floating or variable interest rates.
- *Privately Issued Securities Risk.* The Multi-Disciplinary Income Portfolio may invest in privately issued securities, including those that are normally purchased pursuant to Rule 144A or Regulation S under the Securities Act of 1933, as amended. Privately issued securities typically may be resold only to qualified institutional buyers, in a privately negotiated transaction, to a limited number of purchasers, or in limited quantities after they have been held for a specified period of time and other conditions are met for an exemption from registration. Because there may be relatively few potential purchasers for such securities, especially under adverse market or economic conditions or in the event of adverse changes in the financial condition of the issuer, the Multi-Disciplinary Income Portfolio may find it more difficult to sell such securities when it may be advisable to do so or it may be able to sell such securities only at lesser prices than if such securities were more widely held and traded. At times, it also may be more difficult to determine the fair value of such securities for the purposes of computing the fund's NAV due to the absence of an active trading market. The determinations of the fair value of the Multi-Disciplinary Income Portfolio's investments may cause its NAV on a given date to understate or overstate, possibly materially, the value that the Multi-Disciplinary Income Portfolio may ultimately realize on one or more of its investments. There can also be no assurance that a privately issued security previously deemed to be liquid when purchased will continue to be liquid for as long as it is held by the Multi-Disciplinary Income Portfolio, and its value may decline as a result.
- *SOFR Risk.* Secured Overnight Financing Rate ("SOFR") is intended to be a broad measure of the cost of borrowing funds overnight in transactions that are collateralized by U.S. Treasury securities. SOFR is calculated based on transaction-level repo data collected from various sources. For each trading day, SOFR is calculated as a volume-weighted median rate derived from such data. SOFR is calculated and published by the Federal Reserve Bank of New York ("FRBNY"). If data from a given source required by the FRBNY to calculate SOFR is unavailable for any day, then the most recently available data for that segment will be used, with certain adjustments. If errors are discovered in the transaction data or the calculations underlying SOFR after its initial publication on a given day, SOFR may be republished at a later time that day. Rate revisions will be effected only on the day of initial publication and will be republished only if the change in the rate exceeds one basis point.

Because SOFR is a financing rate based on overnight secured funding transactions, it differs fundamentally from LIBOR. LIBOR is intended to be an unsecured rate that represents interbank funding costs for different short-term maturities or tenors. It is a forward-looking rate reflecting expectations regarding interest rates for the applicable tenor. Thus, LIBOR is intended to be sensitive, in certain respects, to bank credit risk and to term interest rate risk. In contrast, SOFR is a secured overnight rate reflecting the credit of U.S. Treasury securities as collateral. Thus, it is largely insensitive to credit-risk considerations and to short-term interest rate risks. SOFR is a transaction-based rate, and it has been more volatile than other benchmark or market rates, such as three-month LIBOR, during certain periods. For these reasons, among others, there is no assurance that SOFR, or rates derived from SOFR, will perform in the same or similar way as LIBOR would have performed

at any time, and there is no assurance that SOFR-based rates will be a suitable substitute for LIBOR. SOFR has a limited history, having been first published in April 2018. The future performance of SOFR, and SOFR-based reference rates, cannot be predicted based on SOFR's history or otherwise. Levels of SOFR in the future, including following the discontinuation of LIBOR, may bear little or no relation to historical levels of SOFR, LIBOR or other rates.

- D
Liquidity Risk. Liquidity risk refers to the possibility that the Multi-Disciplinary Income Portfolio may not be able to buy or sell a security at a favorable price or time. Consequently, the Multi-Disciplinary Income Portfolio may have to accept a lower price to sell a security, sell other securities to raise cash, or decline an investment opportunity, any of which could have a negative effect on the Multi-Disciplinary Income Portfolio's performance. Infrequent trading of securities also may lead to an increase in their price volatility. While CLO debt tranches and corporate loans in which the Multi-Disciplinary Income Portfolio seeks to invest are expected to be supported by a secondary market, it is possible that they may be characterized as illiquid investments under adverse market conditions resulting in a limited market for the resale for such securities or affected by the liquidity in the fixed income market, generally.
- D
Management Risk. The Investment Adviser continuously evaluates the Multi-Disciplinary Income Portfolio's holdings, purchases, and sales with a view to achieving the Multi-Disciplinary Income Portfolio's investment objective. However, achievement of the stated investment objective cannot be guaranteed. The Investment Adviser's judgment about the markets, the economy, CLOs and corporate loans may not anticipate actual market movements, economic conditions, CLOs or corporate loans securities performance, and these factors may affect the return on your investment.
- D
Market Risk. The Multi-Disciplinary Income Portfolio is subject to market risks and significant fluctuations in value. If the stock market declines in value, the Multi-Disciplinary Income Portfolio is likely to decline in value and you could lose money on your investment. Natural disasters, public health emergencies (including epidemics and pandemics), geopolitical events, tariffs and trading disruptions, terrorism and other global unforeseeable events may lead to instability in world economies and markets, market volatility and may have adverse long-term effects.
- D
Option Transaction Risk. Purchasing and writing put and call options are highly specialized activities and entail greater than ordinary investment risks. The successful use of options depends in part on the ability of the Investment Adviser to manage future price fluctuations and the degree of correlation between the options and securities (or currency) markets. By writing put options on equity securities, the Multi-Disciplinary Income Portfolio gives up the opportunity to benefit from potential increases in the value of the common stocks above the strike prices of the written put options, but continues to bear the risk of declines in the value of its common stock portfolio. The Multi-Disciplinary Income Portfolio will receive a premium from writing a covered call option that it retains whether or not the option is exercised. The premium received from the written options may not be sufficient to offset any losses sustained from the volatility of the underlying equity securities over time.
- D
Redemption Risk. Paying redemption proceeds may require the Multi-Disciplinary Income Portfolio to dispose of or sell portfolio investments at an inopportune time to obtain the cash needed to pay redemption proceeds. This may cause the Multi-Disciplinary Income Portfolio to incur certain costs and to recognize gains or losses.
- D
Temporary Defensive Position Risk. If the Multi-Disciplinary Income Portfolio takes a temporary defensive position, it may invest all or a large portion of its assets in cash and/or cash equivalents. If the Multi-Disciplinary Income Portfolio takes a temporary defensive position, the Multi-Disciplinary Income Portfolio may not achieve its investment objective.

- *Valuation Risk* There is a risk that one or more of the securities in which the Multi-Disciplinary Income Portfolio invests are valued differently than the price realized upon such security's sale. In times of market instability, valuation may be more difficult. The tiered capital structure of CLOs may also subject them to price volatility and valuation risk in times of market stress.

Additional Strategies and Risks of the Portfolios

The principal risks of investing in each Portfolio are described previously in this Prospectus. Each of these risks is considered a "principal" risk of investing in a Portfolio, regardless of the order in which it appears. The following section provides more detail about some of those risks, along with information on additional types of risks that may apply to the Portfolios.

Collateralized Loan Obligations Leveraging Risk - Multi-Disciplinary Income Portfolio

CLOs are typically leveraged, and such leverage will magnify the loss on CLO investments, which may in turn magnify the loss experienced by the Multi-Disciplinary Income Portfolio. The cumulative effect of the use of leverage with respect to any investments in a market that moves adversely to such investments could result in a substantial loss that would be greater than if the Multi-Disciplinary Income Portfolio's investments were not leveraged.

Collateralized Loan Obligations Manager Risk - Multi-Disciplinary Income Portfolio.

CLO managers are responsible for selecting, managing, and replacing the underlying collateral assets within a CLO. CLO managers may have limited operating histories, may be subject to conflicts of interests, including managing the assets of other clients or other investment vehicles, or receiving fees that incentivize maximizing the yield, and indirectly the risk, of a CLO. Adverse developments with respect to a CLO manager, such as personnel and resource constraints, regulatory issues or other developments that may impact the ability and/or performance of the CLO manager, may adversely impact the performance of the CLO debt tranches in which the Multi-Disciplinary Income Portfolio invests.

Collateralized Loan Obligations Risk - Multi-Disciplinary Income Portfolio.

A CLO is a securitization vehicle collateralized by a pool of credit-related assets. Generally, these assets are below investment grade and are subject to greater credit risk, price volatility and risk of loss than investment grade securities. CLO securities present risks similar to those of other types of credit investments, including default (credit), interest rate and prepayment risks. The extent of these risks depends largely on the type of securities used as collateral and the tranche of the CLOs in which the Multi-Disciplinary Income Portfolio invests. In addition, CLOs are often governed by a complex series of legal documents and contracts, which increases the risk of dispute over the interpretation and enforceability of such documents relative to other types of investments. There is also a risk that the trustee of a CLO does not properly carry out its duties to the CLO, potentially resulting in loss to the CLO.

Covenant Lite Corporate Loans Risk - Multi-Disciplinary Income Portfolio.

Certain underlying corporate loans in which the Multi-Disciplinary Income Portfolio may invest on a direct basis and/or indirectly through an investment in a CLO debt tranche, may be "covenant lite", which have few or no financial maintenance covenants that would require a borrower to maintain. As a result, there may be delays in enforcing our interests in such covenant lite securities, which may result in losses and adversely affect the Multi-Disciplinary Income Portfolio.

Credit/Default Risk - Multi-Disciplinary Income Portfolio

The Multi-Disciplinary Income Portfolio is subject to the risks associated with the credit quality of CLO debt tranches and corporate loans. Credit quality measures the likelihood that the obligor will be able to meet its debt service obligations. Credit risk is the risk that an obligor will be unable to make principal and interest payments when due, or default on its obligations. Most CLO debt tranches and corporate loans which would be considered for investment by the Multi-Disciplinary Income Portfolio, will have credit ratings issued from NRSROs such as S&P Global, Fitch, and Moody's. These NRSROs assign ratings to the obligor by assessing the likelihood of issuer default.

Currency Risk - All Portfolios except the Multi-Disciplinary Income Portfolio

Fluctuations in the exchange rates between the U.S. dollar and foreign currencies may negatively impact an investment. A decline in the value of a foreign currency versus the U.S. dollar reduces the dollar value of securities denominated in that currency. Exchange rate movements can be large and unpredictable and can last for extended periods. Absent other events that could otherwise affect the value of a foreign security (such as a change in the political climate or an issuer's credit quality), appreciation in value of a foreign currency generally can be expected to increase the value of a foreign-currency denominated security in terms of U.S. dollars. An increase in foreign interest rates or a decline in the value of the foreign currency relative to the U.S. dollar generally can be expected to depress the value of a foreign currency-denominated security. Although a Portfolio may invest in securities denominated in foreign currencies, its portfolio securities and other assets are valued in U.S. dollars. Currency exchange rates may fluctuate significantly over short periods of time causing, together with other factors, a Portfolio's net asset value to fluctuate as well. Currency exchange rates generally are determined by the forces of supply and demand in the foreign exchange markets and the relative merits of investments in different countries, actual or anticipated changes in interest rates and other complex factors, as seen from an international perspective. Currency exchange rates also may be affected unpredictably by the intervention or the failure to intervene by U.S. or foreign governments or central banks, or by currency controls or political developments in the United States or abroad. To the extent that a Portfolio's total assets, adjusted to reflect the Portfolio's net position after giving effect to currency transactions, are denominated in the currencies of foreign countries, the Portfolio will be more susceptible to the risk of adverse economic and political developments within those countries. The Portfolios investing in foreign securities are all subject to the possible imposition of exchange control regulations or freezes on convertibility of currency. Currency risk may be particularly high to the extent that a Portfolio invests in foreign currencies or engages in foreign currency transactions that are economically tied to emerging markets countries. These currency transactions may present market, credit, currency, liquidity, legal, political and other risks different from, or greater than, the risks of investing in developed foreign currencies or engaging in foreign currency transactions that are economically tied to developed foreign countries.

Cybersecurity Risk – All Portfolios.

With the increased use of technologies such as the Internet and the dependence on computer systems to perform business and operational functions, the Portfolios and their service providers may be prone to operational and information security risks resulting from cyber-attacks and/or technological malfunctions. In general, cyber-attacks are deliberate, but unintentional events may have similar effects. Cyber-attacks include, among others, stealing or corrupting data maintained online or digitally, preventing legitimate users from accessing information or services on a website, releasing confidential information without authorization, and causing operational disruption. Cybersecurity incidents may allow an unauthorized party to gain access to Portfolio assets or proprietary information, or cause a Portfolio, the Investment Adviser and/or other service providers (including custodians and financial intermediaries) to suffer data

breaches or data corruption. Additionally, cybersecurity failures or breaches of the electronic systems of a Portfolio, the Investment Adviser or a Portfolio's other service providers, have the ability to cause disruptions and negatively impact the fund's business operations, including the ability to purchase and sell Portfolio shares, potentially resulting in financial losses to the Portfolio and its shareholders. For instance, cyber-attacks or technical malfunctions may interfere with the processing of shareholder or other transactions, affect a Portfolio's ability to calculate its NAV, cause the release of private shareholder information or confidential Portfolio information, impede trading, cause reputational damage, and subject a Portfolio to regulatory fines, penalties or financial losses, reimbursement or other compensation costs, and additional compliance costs. Cyber-attacks or technical malfunctions may render records of Portfolio assets and transactions, shareholder ownership of fund shares, and other data integral to the functioning of a Portfolio inaccessible or inaccurate or incomplete. A Portfolio may also incur substantial costs for cybersecurity risk management in order to prevent cyber incidents in the future. A Portfolio and its respective shareholders could be negatively impacted as a result.

Derivatives Risk — All Portfolios

Each Portfolio may invest in derivatives such as options. The successful use of these investment practices depends on the Investment Adviser's ability to forecast stock price movements correctly. Should stock prices move unexpectedly, a Portfolio may not achieve the anticipated benefits of the transactions, or may realize losses, and thus be in a worse position than if such strategies had not been used. Unlike many exchange-traded options, there are no daily price fluctuation limits for certain options, and adverse market movements could therefore continue for an unlimited extent over a period of time. In addition, the correlation between movements in the prices of options and movements in the prices of the securities hedged or used for cover will not be perfect and could produce unanticipated losses.

A Portfolio's ability to dispose of its positions in options, depends on the availability of liquid markets in such instruments. Markets in options with respect to a number of types of securities are relatively new and still developing. It is impossible to predict the amount of trading interest that may exist in various types of options. If a secondary market does not exist for an option purchased or written by a Portfolio, it might not be possible to effect a closing transaction in the option (*i.e.*, dispose of the option), with the result that (1) an option purchased by a Portfolio would have to be exercised in order for the Portfolio to realize any profit and (2) a Portfolio may not be able to sell portfolio securities covering an option written by the Portfolio until the option expires or it delivers the underlying security, upon exercise. Therefore, no assurance can be given that a Portfolio will be able to utilize these instruments effectively. In addition, the ability to engage in options transactions may be limited by tax considerations and the use of certain hedging activities may adversely impact the characterization of income to the Portfolio for U.S. federal income tax purposes.

The Paradigm Portfolio may enter into futures contracts in U.S. domestic markets or on exchanges located outside of the United States. Foreign markets may offer advantages such as trading opportunities or arbitrage possibilities not available in the United States. Foreign markets, however, may have greater risk potential than domestic markets. For example, some foreign exchanges are principal markets, so that no common clearing facility exists and that an investor may look only to the broker or counter-party for the performance of the contract. Unlike trading on domestic commodity exchanges, trading on foreign commodity exchanges is not regulated by the Commodity Futures Trading Commission. The use of derivatives is subject to operational and legal risks. Operational risks generally refer to risks related to potential operational issues, including documentation issues, settlement issues, system failures, inadequate controls, and human error. Legal risks generally refer to risks of loss resulting from

insufficient documentation, insufficient capacity or authority of counterparty, or legality or enforceability of a contract.

Rule 18f-4 imposes limits on the amount of derivatives a fund can enter into, eliminates the asset segregation framework previously used by funds to comply with Section 18 of the 1940 Act, treats derivatives as senior securities so that a failure to comply with the limits would result in a statutory violation, and requires certain funds to establish and maintain a comprehensive derivatives risk management program and appoint a derivatives risk manager. The Portfolios are required to comply with Rule 18f-4 and have adopted procedures for investing in derivatives and other transactions in compliance with Rule 18f-4.

Fixed Income Risk – Multi-Disciplinary Income Portfolio

Fixed income securities are subject to credit risk and interest rate risk. Credit risk, as described more fully herein, refers to the possibility that the issuer of a debt security will be unable to make interest payments or repay principal when it becomes due. Interest rate risk refers to fluctuations in the value of a debt security resulting from changes in the general level of interest rates. Prices of fixed income securities tend to move inversely with changes in interest rates. Additionally, investments in fixed income securities are subject to the following risks:

- *Prepayment Risk.* CLO debt tranches and corporate loans are subject to prepayment risk. During periods when credit spreads are contracting a callable CLO debt tranche or corporate loan held by the Multi-Disciplinary Income Portfolio may be “called” and repaid before its stated maturity, and the Multi-Disciplinary Income Portfolio may have to reinvest the proceeds at a lower interest rate, resulting in a decline in the Multi-Disciplinary Income Portfolio’s income. CLOs are also typically structured such that, after a specified time period (*i.e.*, the non-call period), the majority investor(s) in the equity tranche can call (*i.e.*, require the CLO issuer to redeem) the CLO debt tranches issued by the CLO in full, plus accrued interest. The Multi-Disciplinary Income Portfolio may not be able to accurately predict when or which of its CLO investments may be called, resulting in the Multi-Disciplinary Income Portfolio having to reinvest the proceeds in unfavorable market conditions, which in turn could cause a decline in the Multi-Disciplinary Income Portfolio’s income.
- *Credit Risk of Underlying CLO Collateral.* The ability of the underlying collateral assets held by the CLOs to generate sufficient cash flow to meet the debt service requirements of the CLO debt tranches on a full and timely basis when principal and/or interest payments are due, may be adversely affected by payment defaults of certain collateral assets held by the CLO.
- *Extension Risk.* During periods when credit spreads are increasing, certain CLO debt tranches may be paid off substantially more slowly than originally anticipated and the value of those securities may fall sharply, resulting in a decline in the Multi-Disciplinary Income Portfolio’s income and potentially in the value of its investments.
- *Interest Rate Risk:* The risk that when interest rates increase, fixed-income securities held by the Multi-Disciplinary Income Portfolio may decline in value. Floating interest rate securities may increase or decrease in value in response to changes in interest rates, although generally to a lesser degree than fixed-income securities.
- *Floating Interest Rate Risk.* CLO tranches and corporate loans have floating interest rates, and therefore their market price may be less sensitive to interest rate changes than securities with fixed interest rates but may still decline in value if their interest rates do not rise as much, or as

quickly, as interest rates in general. Conversely, floating rate securities will not generally increase in value if interest rates decline. Since the Multi-Disciplinary Income Portfolio invests in floating rate CLO debt tranches and corporate loans, a decline in interest rates may result in a reduction of income and may adversely affect the value of the Multi-Disciplinary Income Portfolio's shares. The interest rate for a CLO tranche resets quarterly and for corporate loans usually reset either monthly or quarterly, by reference to a benchmark interest rate index. The impact of interest rate changes on floating rate CLO investments and corporate loans is typically mitigated by the periodic interest rate reset of the investments. Securities with longer durations tend to be more sensitive to interest rate changes, usually making them more volatile than securities with shorter durations.

- *Income Risk.* The Multi-Disciplinary Income Portfolio's income may decline if interest rates fall. This decline in income can occur because investments held by the Multi-Disciplinary Income Portfolio will have floating or variable interest rates.
- *Privately Issued Securities Risk.* The Multi-Disciplinary Income Portfolio may invest in privately issued securities, including those that are normally purchased pursuant to Rule 144A or Regulation S under the Securities Act of 1933. Privately issued securities typically may be resold only to qualified institutional buyers, in a privately negotiated transaction, to a limited number of purchasers, or in limited quantities after they have been held for a specified period of time and other conditions are met for an exemption from registration. Because there may be relatively few potential purchasers for such securities, especially under adverse market or economic conditions or in the event of adverse changes in the financial condition of the issuer, the Multi-Disciplinary Income Portfolio may find it more difficult to sell such securities when it may be advisable to do so or it may be able to sell such securities only at lesser prices than if such securities were more widely held and traded. At times, it also may be more difficult to determine the fair value of such securities for the purposes of computing the Multi-Disciplinary Income Portfolio's NAV due to the absence of an active trading market. The determinations of the fair value of the Multi-Disciplinary Income Portfolio investments may cause the Multi-Disciplinary Income Portfolio's NAV on a given date to understate or overstate, possibly materially, the value that the Multi-Disciplinary Income Portfolio may ultimately realize on one or more of its investments. There can also be no assurance that a privately issued security previously deemed to be liquid when purchased will continue to be liquid for as long as it is held by the Multi-Disciplinary Income Portfolio, and its value may decline as a result.

Foreign Securities — All Portfolios except the Multi-Disciplinary Income Portfolio

Investing in foreign securities can carry higher returns than those generally associated with U.S. investments. However, foreign securities may be substantially riskier than U.S. investments. The economies of foreign countries may differ from the U.S. economy in such respects as growth of gross domestic product, rate of inflation, currency depreciation, capital reinvestment, resource self-sufficiency, and balance of payments position. Furthermore, the economies of developing countries generally are heavily dependent on international trade and, accordingly, have been, and may continue to be, adversely affected by trade barriers, exchange controls, managed adjustments in relative currency values and other protective measures imposed or negotiated by the countries with which they trade. These economies also have been, and may continue to be, adversely affected by economic conditions in the countries with which they trade. A Portfolio may be required to obtain prior governmental approval for foreign investments in some countries under certain circumstances. Governments may require approval to invest in certain issuers or industries deemed sensitive to national interests, and the extent of foreign investment in certain debt securities and companies may be subject to limitation. Individual companies may also limit foreign ownership to prevent, among other things, violation of foreign investment limitations.

Some foreign investments may risk being subject to repatriation controls that could render such securities illiquid. Other countries might undergo nationalization, expropriation, political changes, governmental regulation, social instability or diplomatic developments (including war) that could adversely affect the economies of such countries or the value of the investments in those countries. Certain foreign markets may rely heavily on particular industries or foreign capital and are more vulnerable to diplomatic developments, the imposition of economic sanctions against a particular country or countries, organizations, entities and/or individuals, changes in international trading patterns, trade barriers, tariffs and trading disruptions, and other protectionist or retaliatory measures. International trade barriers or economic sanctions against foreign countries, organizations, entities and/or individuals may adversely affect a Portfolio's holdings or exposures. The imposition of, or an increase in, tariffs or trade restrictions between the U.S. and foreign countries, or even the threat of such developments, could lead to a significant reduction in international trade, which could have a negative impact on the economies of the U.S. and foreign countries. Additional risks include more or less government regulation, less public information, currency fluctuations, political and economic instability, differences in financial reporting standards and less stringent regulation of securities markets.

Exchange-Traded Funds (ETFs) — All Portfolios

The Fund may invest in ETFs that are passively-managed, actively-managed and which may hold instruments resulting in leveraged exposure. ETFs are registered investment companies whose shares are listed and traded on U.S. stock exchanges or otherwise traded in the over-the-counter market. In general, passively-managed ETFs seek to track a specified securities index or a basket of securities that an “index provider,” such as S&P Global, selects as representative of a market, market segment or industry sector. A passively-managed ETF generally holds the same stocks or bonds as the index it tracks or it may hold a representative sample of such securities. Thus, a passively-managed ETF is designed so that its performance will correspond closely with that of the index it tracks. Actively-managed ETFs may not meet their investment objective based on an ETF's investment adviser success or failure to implement strategies for the ETF and/or the investment adviser's ability to control the ETF's level or risk. Conversely, actively-managed ETFs seek an investment objective by investing in a basket of securities based on the investment strategy and discretion of the ETF's adviser. A leveraged ETF will engage in transactions and purchase instruments that give rise to forms of leverage, including, among others, the use of reverse repurchase agreements and other borrowings, the investment of collateral from loans of portfolio securities, the use of when issued, delayed-delivery or forward commitment transactions or short

sales. To the extent a fund invests in ETFs that achieve leveraged exposure to their underlying indexes through the use of derivative instruments, the fund will indirectly be subject to leveraging risk. As a shareholder in an ETF, a Portfolio will bear its pro rata portion of an ETF's expenses, including advisory fees, in addition to its own expenses. Certain ETFs may be thinly traded and experience large spreads between the "ask" price quoted by a seller and the "bid" price offered by a buyer. The existence of extreme market volatility or potential lack of an active trading market for an ETF's shares could result in such shares trading at a significant premium or discount to their NAV.

Other Investment Companies — All Portfolios

The Portfolios may invest in securities issued by other investment companies to the extent permitted by the 1940 Act. Under the 1940 Act, a Portfolio's investments in such securities currently are limited to, subject to certain exceptions, (i) 3% of the total voting stock of any one investment company, (ii) 5% of the Portfolio's total assets with respect to any one investment company and (iii) 10% of the Portfolio's total assets with respect to investment companies in the aggregate. Because other investment companies employ an investment adviser, such investments by each Portfolio may cause shareholders to bear duplicate fees.

Among other things, each Portfolio may invest in money market mutual funds for cash management purposes by "sweeping" excess cash balances into such funds until the cash is invested or otherwise utilized. A Portfolio will indirectly bear its proportionate share of any management fees and other expenses paid by investment companies in which it invests in addition to the advisory and administration fees paid by the Portfolio.

The SEC has adopted revisions to the rules permitting funds to invest in other investment companies to streamline and enhance the regulatory framework applicable to fund of funds arrangements. While Rule 12d1-4 permits more types of fund-of-fund arrangements without reliance on an exemptive order or no-action letters, it imposes new conditions, including limits on control and voting of acquired funds' shares, evaluations and findings by investment advisers, fund investment agreements, and limits on most three-tier fund structures.

Leveraging Risk — All Portfolios

A Portfolio's use of derivative instruments will have the economic effect of financial leverage. The use of leverage by the Investment Adviser may increase the volatility of a Portfolio. These leveraged instruments may result in losses to a Portfolio or may adversely affect a Portfolio's NAV or total return, because instruments that contain leverage are more sensitive to changes in interest rates. A Portfolio may also use borrowed funds to create leverage. Although the use of leverage by a Portfolio may create an opportunity for increased return, it also results in additional risks and can magnify the effect of any losses. If the income and gains earned on the securities and instruments purchased with leverage proceeds are greater than the cost of the leverage, a Portfolio's return will be greater than if leverage had not been used. Conversely, if the income and gains from the securities and instruments purchased with such proceeds does not cover the cost of leverage, a Portfolio's return will be less than if leverage had not been used. In the event of a sudden, precipitous drop in value of a Portfolio's assets, the Portfolio may not be able to liquidate assets quickly enough to pay off its borrowing. Using this investment technique may adversely affect a Portfolio's NAV or total return.

Liquidity Risk — All Portfolios

Liquidity risk refers to the possibility that a Portfolio may not be able to sell or buy a security or close out an investment contract at a favorable price or time. Consequently, a Portfolio may have to accept a lesser price to sell a security, sell other securities to raise cash, or give up an investment opportunity, any of

which could have a negative effect on a Portfolio's performance. Infrequent trading of securities also may lead to an increase in their price volatility.

In addition, during periods of reduced market liquidity or in the absence of readily available market quotations for particular investments in a Portfolio's portfolio, the ability of a Portfolio to assign an accurate daily value to these investments may be difficult and the Investment Adviser may be required to fair value the investments. Fair value determinations are inherently subjective and reflect good faith judgments based on available information. Accordingly, there can be no assurance that the determination of a security's fair value in accordance with a Portfolio's valuation procedures will in fact approximate the price at which such Portfolio could sell that security at that time (i.e., the sale price could differ, sometimes significantly, from the Portfolio's last valuation for the security). Investors who purchase or redeem shares of a Portfolio on days when such Portfolio is holding fair valued securities may receive fewer or more shares or lower or higher redemption proceeds than they would have received if the Portfolio had not fair valued the securities or had used a different valuation methodology. These risks may be magnified if a Portfolio holds a significant percentage of fair valued or otherwise difficult to value securities, such Portfolio may be particularly susceptible to the risks associated with valuation.

Liquidity risk also refers to the risk of unusually high redemption requests, redemption requests by certain large shareholders such as institutional investors or asset allocators, or other unusual market conditions that may make it difficult for a Portfolio to sell investments within the allowable time period to meet redemptions. Meeting such redemption requests could require a Portfolio to sell securities at reduced prices or under unfavorable conditions or access additional means of liquidity, which would reduce the value of such Fund.

Risks of Investing in Mutual Funds — All Portfolios

All mutual funds carry risks that may cause you to lose money on your investment in one or more of the Portfolios. The following describes the primary risks to each Portfolio due to each Portfolio's specific investment objective and strategies. As all investment securities are subject to inherent market risks and fluctuations in value due to earnings, economic and political conditions and other factors, no Portfolio can give any assurance that its investment objective will be achieved.

Market Risks — All Portfolios

The NAV of each Portfolio will fluctuate based on changes in the value of its underlying portfolio. The stock market is generally susceptible to volatile fluctuations in market price. Market prices of securities in which each Portfolio invests may be adversely affected by an issuer's having experienced losses or lack of earnings, or by the issuer's failure to meet the market's expectations with respect to new products or services, or even by factors wholly unrelated to the value or condition of the issuer. The value of the securities held by each Portfolio is also subject to the risk that a specific segment of the stock market may not perform as well as the overall market. Under any of these circumstances, the value of each Portfolio's shares and total return will fluctuate, and your investment may be worth more or less than your original cost when you redeem your shares.

In early 2020, an outbreak of a novel strain of coronavirus (COVID-19) emerged globally. This outbreak negatively affected the worldwide economy, as well as the economies of individual countries, the financial health of individual companies and the market in general in significant and unforeseen ways. On May 5, 2023, the World Health Organization declared the end of the global emergency status for COVID-19. The United States subsequently ended the federal COVID-19 public health emergency declaration effective May 11, 2023.

In March 2023, a number of banks experienced financial difficulties and, in some cases, failures. There can be no certainty that the actions taken by regulators to limit the effect of those financial difficulties and failures on other banks or other financial institutions or on the economy generally will be successful. It is possible that more banks or other financial institutions will experience financial difficulties or fail, which may affect adversely other financial institutions and economies.

Recently, various countries have seen significant internal conflicts and in some cases, civil wars may have had an adverse impact on the securities markets of the countries concerned. In addition, the occurrence of new disturbances due to acts of war or terrorism or other political developments cannot be excluded. Nationalization, expropriation or confiscatory taxation, currency blockage, political changes, government regulation, political, regulatory or social instability or uncertainty or diplomatic developments, including tariffs and trading disruptions, the imposition of sanctions or other similar measures, could adversely affect a Portfolio's investments. Recent examples of the above include conflict, loss of life and disaster connected to ongoing armed conflict between Russia and Ukraine in Europe and Israel and other countries in the Middle East. The extent, duration and impact of these conflicts, related sanctions and retaliatory actions are difficult to ascertain, but could be significant and have severe adverse effects on the region, including significant adverse effects on the regional or global economies and the markets for certain securities and commodities. These impacts could negatively affect a Portfolio's investments in securities and instruments that are economically tied to the applicable region, and include (but are not limited to) declines in value and reductions in liquidity. In addition, to the extent new sanctions are imposed or previously relaxed sanctions are reimposed (including with respect to countries undergoing transformation), complying with such restrictions may prevent the Portfolios from pursuing certain investments, cause delays or other impediments with respect to consummating such investments or divestments, require divestment or freezing of investments on unfavorable terms, render divestment of underperforming investments impracticable, negatively impact the Portfolios' ability to achieve their investment objectives, prevent the Portfolios from receiving payments otherwise due, increase diligence and other similar costs to the Portfolios, render valuation of affected investments challenging, or require the Portfolios to consummate an investment on terms that are less advantageous than would be the case absent such restrictions. Any of these outcomes could adversely affect the Portfolios' performance.

Portfolio Turnover Risks — All Portfolios

Under certain circumstances a Portfolio may take advantage of short-term trading opportunities without regard to the length of time its securities have been held. This strategy often calls for frequent trading of a Portfolio's securities in order to take advantage of anticipated changes in market conditions. Frequent trading by the Portfolio could increase the rate of its portfolio turnover, which would involve correspondingly greater expenses. Such expenses may include brokerage commissions or dealer mark-ups/mark-downs, as well as other transaction costs on the sale of securities and reinvestments in other securities. Such sales also may result in adverse tax consequences to shareholders. If a Portfolio realizes capital gains when it sells its portfolio investments, the capital gains will flow through to the Portfolio. For more information see the heading "Taxes." The trading costs and tax effects associated with such portfolio turnover may adversely affect performance under these circumstances, and large movements of assets into and out of a Portfolio may negatively impact such Portfolio's ability to achieve its investment objective or maintain its current level of operating expenses.

Single Stock Concentration Risk—All Portfolios, except the Multi-Disciplinary Income Portfolio

A Portfolio may hold a large concentration of its net assets in a single security or issuer. Holding a large concentration in a single security or issuer may expose the Portfolio to the market volatility of that specific security or issuer if the security or issuer performs worse than the market as a whole, which could adversely affect the Portfolio's performance. As of March 31, 2025, the Internet Portfolio, Global

Portfolio, the Paradigm Portfolio, the Small Cap Opportunities Portfolio and the Market Opportunities Portfolio each held a large concentration of its net assets in the Texas Pacific Land Corporation. Because a large portion of the Land Corporation's revenue is derived from oil and gas royalties, the performance of the Portfolios could be adversely affected if the underlying markets for oil or gas were to decline, thereby having a more significant impact on the Portfolios given the concentration in this holding.

Internet Industry Concentration Risks — The Internet Portfolio

The value of the Internet Portfolio's shares will be susceptible to factors affecting the Internet, such as heightened regulatory scrutiny and impending changes in government policies, which may have a material effect on the products and services of this industry. Furthermore, securities of companies in this industry tend to be more volatile than securities of companies in other industries. Competitive pressures and changing demand may have a significant effect on the financial condition of Internet companies. These companies spend heavily on research and development and are especially sensitive to the risk of product obsolescence. The occurrence of any of these factors, individually or collectively, may adversely affect the value of the Internet Portfolio's shares.

Securities Lending Risks — All Portfolios except the Multi-Disciplinary Income Portfolio

Each Portfolio (other than the Multi-Disciplinary Income Portfolio) may lend its portfolio securities to broker-dealers by entering directly into lending arrangements with such broker-dealers or indirectly through repurchase agreements, amounting to no more than 33 1/3% of the total assets of each Portfolio (including any collateral posted) or 50% of the total assets of each Portfolio (excluding any collateral posted). Cash collateral may be invested by a Portfolio in short-term investments, including repurchase agreements and money market funds that meet the requirements of Rule 2a-7 of the 1940 Act. Repurchase transactions will be fully collateralized at all times with cash and/or short-term debt obligations. These transactions involve some risk to a Portfolio if the other party should default on its obligation and the Portfolio is delayed or prevented from recovering the collateral. In the event that the original seller defaults on its obligation to repurchase, a Portfolio will seek to sell the collateral, which could involve costs or delays. To the extent proceeds from the sale of collateral are less than the repurchase price, each Portfolio would suffer a loss if forced to sell such collateral in this manner. In addition, invested collateral will be subject to market depreciation or appreciation, and a Portfolio will be responsible for any loss that might result from its investment of the collateral.

Regulations that took effect in 2019 require certain bank-regulated counterparties and certain of their affiliates to include in certain financial contracts, including many securities lending agreements, terms that delay or restrict the rights of counterparties, such as a Portfolio, to terminate such agreements, foreclose upon collateral, exercise other default rights or restrict transfers of credit support in the event that the counterparty and/or its affiliates are subject to certain types of resolution or insolvency proceedings. It is possible that these new requirements, as well as potential additional government regulation and other developments in the market, could adversely affect a Portfolio's ability to terminate existing securities lending agreements or to realize amounts to be received under such agreements.

Non-Diversification Risks — All Portfolios other than The Global Portfolio and The Multi-Disciplinary Income Portfolio

Each Portfolio, except the Global Portfolio and the Multi-Disciplinary Income Portfolio, is a non-diversified fund and therefore may be more susceptible to adverse financial, economic or other developments affecting any single issuer, and more susceptible to greater losses because of these developments. In certain instances, the non-diversified funds may hold relatively substantial portions of their assets in the securities of a single issuer.

Risks of Investment in Small and Medium-Size Companies — All Portfolios other than The Multi-Disciplinary Income Portfolio

Each Portfolio (other than the Multi-Disciplinary Income Portfolio) may invest in small or medium-size companies. Accordingly, a Portfolio may be subject to the additional risks associated with investment in companies with small or medium-size capital structures (generally a market capitalization of \$5 billion or less). The market prices of the securities of such companies tend to be more volatile than those of larger companies. Further, these securities tend to trade at a lower volume than those of larger, more established companies. If a Portfolio is heavily invested in these securities and the value of these securities suddenly declines, the NAV of that Portfolio will be more susceptible to significant losses.

Portfolio Borrowing Risks — All Portfolios

Each Portfolio may leverage its assets, subject to the provisions of the 1940 Act, to fund investment activities or to achieve higher returns. Each Portfolio may borrow money from banks for temporary or emergency purposes in order to meet redemption requests. To reduce its indebtedness, a Portfolio may have to sell a portion of its investments at a time when it may be disadvantageous to do so. In addition, interest paid by a Portfolio on borrowed funds would decrease the net earnings of the Portfolio.

Futures Risks — All Portfolios except the Multi-Disciplinary Income Portfolio

There are risks associated with these activities, including the following: (1) the success of a hedging strategy may depend on an ability to predict movements in the prices of individual securities, fluctuations in markets and movements in interest rates; (2) there may be an imperfect or no correlation between the changes in market value of the securities held by a Portfolio and the prices of futures; (3) there may not be a liquid secondary market for a futures contract; (4) trading restrictions or limitations may be imposed by an exchange; and (5) government regulations may restrict trading in futures contracts.

Risks of Investing in Investment Grade Debt Securities and Below Investment Grade Debt Securities — All Portfolios

Investments in debt securities pose different risks than investments in equity securities. The value of fixed income securities generally will fall if interest rates rise and generally will rise if interest rates fall. The value of these securities may also fall as a result of other factors such as the performance of the issuer, the market perception of the issuer or general economic conditions. These investments also involve a risk that the issuer may not be able to meet its principal and interest payment obligations. Fixed-income securities having longer maturities involve greater risk of fluctuations in value. The longer the duration of a bond, the more a change in interest rates affects the bond's price. Short-term and long-term interest rates may not move the same amount and may not move in the same direction. The risks associated with changes in interest rates may have unpredictable effects on the markets and the Portfolios' investments. A general rise in interest rates may cause investors to move out of fixed income securities on a large scale, which could adversely affect the price and liquidity of fixed income securities. Fluctuations in interest rates may also affect the liquidity of fixed income securities and instruments held by a Portfolio. Other types of securities also may be adversely affected from changes in interest rates. During periods of declining interest rates, a bond issuer may "call," or repay, its high yielding bonds before their maturity dates. A Portfolio would then be forced to invest the unanticipated proceeds at lower interest rates, resulting in a decline in its income.

Investments in debt securities rated below investment grade, *i.e.*, junk bonds, and unrated securities of comparable quality are subject to the increased risk of an issuer's inability to meet principal and interest payment obligations. These securities may be subject to greater price volatility due to such factors as specific corporate or municipal developments, interest rate sensitivity, negative perceptions of the junk bond markets generally and less secondary market liquidity.

IPO Risk—Small Cap Portfolio

IPO share prices can be volatile and fluctuate considerably due to factors such as the absence of a prior public market, unseasoned trading, a limited number of shares available for trading and limited operating history and/or information about the issuer. The purchase of IPO shares may involve high transaction costs. IPO shares are subject to market risk and liquidity risk. In addition, the limited number of shares available for trading in some IPOs may also make it more difficult for the Portfolio to buy or sell significant amounts of those shares without an unfavorable impact on the prevailing prices. In addition, some companies initially offering their shares publicly are involved in relatively new industries or lines of business, which may not be widely understood by investors. Some of the companies involved in new industries may be regarded as developmental stage companies, without revenues or operating income or the near-term prospects of them. Many IPOs are by small- or micro-cap companies that are undercapitalized.

Crypto Asset Exposure Risk- All Portfolios, except the Multi-Disciplinary Income Portfolio

Crypto assets (also referred to as “virtual currencies” and “digital currencies”) are digital assets designed to act as a medium of exchange. Although crypto assets are an emerging asset class, they are not presently widely accepted as a medium of exchange. There are thousands of crypto assets, the most well-known of which is bitcoin.

Bitcoin or BTC was the first decentralized crypto asset. Bitcoin is a type of crypto asset that is not issued by a government, bank or central organization. Bitcoin exists on an online, peer-to-peer computer network that hosts the Bitcoin Blockchain. Bitcoin has no physical existence and exists solely through the record of bitcoin transactions on the Bitcoin Blockchain. The Bitcoin Network allows people to exchange tokens of value, bitcoins, which are recorded on a public transaction ledger known as a blockchain. The Portfolios, except the Multi-Disciplinary Income Portfolio, may invest indirectly in bitcoin through the Grayscale Bitcoin Trust and through other pooled investment vehicles that provide exposure to crypto assets. The Grayscale Bitcoin Trust is a Bitcoin ETF that enables investors to gain exposure to bitcoin in the form of a security while avoiding the challenges of buying, storing, and safekeeping bitcoin, directly. Blockchain technology is a relatively new and untested technology which operates as a distributed ledger. The risks associated with blockchain technology may not fully emerge until the technology is widely used. Blockchain systems could be vulnerable to fraud, particularly if a significant minority of participants colluded to defraud the rest. Access to a given blockchain requires an individualized key, which, if compromised, could result in loss due to theft, destruction or inaccessibility. There is little regulation of blockchain technology other than the intrinsic public nature of the blockchain system. Any future regulatory developments could affect the viability and expansion of the use of blockchain technology.

The adoption of blockchain and the development of competing platforms or technologies could affect its usage. There are currently a number of competing blockchain platforms with competing intellectual property claims. The uncertainty inherent in these competing technologies could cause companies to use alternatives to blockchain. In addition, blockchain networks may undergo technological developments or upgrades. Certain upgrade proposals to a blockchain may not be accepted by all the participants in an ecosystem. If one significant group adopts a proposed upgrade and another does not – or if groups adopt different upgrades – this can result in a “fork” of the blockchain, wherein two distinct sets of users and validators or users and miners run two different versions of a protocol. If the versions are sufficiently different such that the two versions of the protocol cannot simultaneously maintain and update a shared record of the blockchain database, it is called a “hard fork.” A hard fork can result in the creation of two competing blockchains, each with its own native crypto assets.

Technological developments may lead to technical or other flaws (including undiscovered flaws) in the underlying blockchain technology, including in the process by which transactions are recorded to a blockchain, or by which the validity of a copy of such blockchain can be proven, or the development of new or existing hardware or software tools or mechanisms that could negatively impact the functionality of the blockchain systems, all of which could negatively impact Portfolio shares.

Individuals or organizations holding a large amount of crypto assets in which a Portfolio may invest indirectly (also known as “whales”) may have the ability to manipulate the prices of those crypto assets.

In addition to the general risks of investing in other investment vehicles, the value of a Portfolio’s indirect investments in crypto assets are subject to fluctuations in the value of the crypto asset, which can be highly volatile. Certain of these investment vehicles, including Grayscale Bitcoin Trust, are not registered under the 1940 Act and do not receive the protections of the 1940 Act. Certain other crypto-focused, pooled investment vehicles, including the Grayscale Ethereum Classic Trust, in which the Portfolios invest or may invest, could be determined to be operating out of compliance with the 1940 Act. As a result, the prices of the impacted crypto assets may be subject to large and sudden declines. The value of crypto assets is determined by the supply and demand for crypto assets in the global market for the trading of crypto assets, which consists primarily of transactions on crypto asset trading platforms. The value of crypto assets has been, and may continue to be, substantially dependent on speculation, such that trading and investing in crypto assets generally may not be based on fundamental analysis.

Crypto assets facilitate decentralized, peer-to-peer financial exchange and value storage, without the oversight of a central authority or banks. The value of crypto assets are not backed by any government, corporation, or other identified body. Crypto assets are also susceptible to theft, loss and destruction.

Crypto Asset Trading Platform Risk - All Portfolios, except the Multi-Disciplinary Income Portfolio

Crypto assets trade on crypto asset trading platforms. The regulatory environment for crypto asset platforms continues to evolve and is less stringent than that for trading platforms for traditional assets. As a result, crypto asset trading platforms may be more exposed to fraud and failure than established, regulated exchanges for securities, derivatives and other currencies. These crypto asset trading platforms can cease operating temporarily or even permanently, resulting in the potential loss of users’ crypto assets or other market disruptions. Crypto asset trading platforms may be more exposed to the risk of market manipulation than exchanges for more traditional assets. Crypto asset trading platforms on which crypto assets are traded are or may become subject to enforcement actions by regulatory authorities. Crypto asset trading platforms that are regulated typically must comply with minimum net worth, cybersecurity, and anti-money laundering requirements, but are not typically required to protect customers or their markets to the same extent that regulated securities exchanges or futures exchanges are required to do so. Furthermore, crypto asset trading platforms may be operating out of compliance with regulations, and many crypto asset trading platforms lack certain safeguards established by more traditional exchanges to enhance the stability of trading on the exchange, such as measures designed to prevent sudden drops in value of items traded on the exchange (i.e., “flash crashes”). As a result, the prices of crypto assets on crypto asset trading platforms may be subject to larger and more frequent sudden declines than assets traded on more traditional exchanges.

Crypto Asset Industry Risk - All Portfolios, except the Multi-Disciplinary Income Portfolio

The crypto asset industry is a newer, speculative, and still-developing industry that faces many risks. The crypto asset industry may still be experiencing a bubble or may experience a bubble again in the future. For example, in the first half of 2022, each of Celsius Network, Voyager Digital Ltd., and Three Arrows

Capital declared bankruptcy, resulting in a loss of confidence in participants of the digital asset ecosystem and negative publicity surrounding digital assets more broadly. In November 2022, FTX Trading Ltd. (“FTX”), one of the largest digital asset platforms by volume at the time, halted customer withdrawals amid rumors of the company’s liquidity issues and likely insolvency, which were subsequently corroborated by its CEO. Shortly thereafter, FTX’s CEO resigned and FTX and many of its affiliates filed for bankruptcy in the United States, while other affiliates have entered insolvency, liquidation, or similar proceedings around the globe, following which the U.S. Department of Justice brought criminal fraud and other charges, and the SEC and CFTC brought civil securities and commodities fraud charges, against certain of FTX’s and its affiliates’ senior executives, including its former CEO. In addition, several other entities in the crypto asset industry filed for bankruptcy following FTX’s bankruptcy filing, such as BlockFi Inc. and Genesis Global Capital, LLC. In response to these events, the prices of crypto assets experienced extreme volatility and other entities in the crypto asset industry have been negatively affected. It is possible that similar events could occur in the future, which would undermine confidence in the crypto asset industry and negatively affect the value of crypto assets. It is not possible to predict at this time all of the risks that they may pose to a Portfolio, its service providers or to the crypto asset industry as a whole.

Factors affecting the further development of crypto assets include, but are not limited to, continued worldwide growth or possible cessation or reversal in the adoption and use of crypto assets and other digital assets; government and quasi-government regulation or restrictions on or regulation of access to and operation of digital asset networks; changes in consumer demographics and public preferences; maintenance and development of open-source software protocol; availability and popularity of other forms or methods of buying and selling goods and services; the use of the networks supporting digital assets, such as those for developing smart contracts and distributed applications; general economic conditions and the regulatory environment relating to digital assets; negative consumer or public perception; and general risks tied to the use of information technologies, including cyber risks. A hack or failure of one crypto asset may lead to a loss in confidence in, and thus decreased usage and/or value of, other crypto assets.

Crypto Asset Regulatory Risk - All Portfolios, except the Multi-Disciplinary Income Portfolio

In particular, Crypto asset markets in the United States exist in a state of regulatory uncertainty. Regulatory changes or actions by Congress as well as U.S. federal or state agencies may adversely affect the value of a Portfolio’s indirect investments in crypto assets. As digital assets have grown in both popularity and market size, a number of state and federal agencies have issued consumer advisories regarding the risks posed by digital assets to investors. In addition, the Securities and Exchange Commission, U.S. state securities regulators and several foreign governments have issued warnings and instituted legal proceedings in which they argue that certain digital assets may be classified as securities or may be offered and sold as securities, and that both those digital assets and any related initial coin offerings are subject to securities regulations. Additionally, U.S. state and federal, and foreign regulators and legislatures have taken action against virtual currency businesses or enacted restrictive regimes in response to adverse publicity arising from hacks, consumer harm, or criminal activity stemming from virtual currency activity.

A Portfolio’s exposure to crypto assets may change over time and, accordingly, such exposure may not be represented in a Portfolio at any given time. Many significant aspects of the tax treatment of investments in crypto assets are uncertain, and a direct or indirect investment in crypto assets may produce non-qualifying income.

Bitcoin Risks - All Portfolios, except the Multi-Disciplinary Income Portfolio

Bitcoin is a relatively new innovation with a limited history and the market for bitcoin is volatile and subject to rapid price swings, changes and uncertainty and is a largely unregulated marketplace. Bitcoin is subject to the risk of fraud, theft, manipulation or security failures, operational or other problems that impact bitcoin trading venues. Newly created bitcoin are generated through a process referred to as “mining,” and such bitcoin are referred to as “newly mined bitcoin.” The supply of bitcoin is constrained or formulated by its protocol, such that the number of newly mined bitcoins is reduced over time. “Halving” events occur periodically, further decreasing the amount of newly mined bitcoin created each day. If entities engaged in bitcoin mining choose not to hold the newly mined bitcoin, and, instead, make them available for sale, there can be downward pressure on the price of bitcoin which could negatively affect an investment in a Portfolio. Miners may cease expanding processing power to create blocks and verify transactions if they are not adequately compensated, which may negatively impact the development of the bitcoin network and adversely affect the price of bitcoin.

As a digital asset, bitcoin is subject to the risk that malicious actors will exploit flaws in its code or structure that will allow them to, among other things, steal bitcoin held by others, control the blockchain, steal personally identifying information, or issue significant amounts of bitcoin in contravention of the Bitcoin blockchain code. The occurrence of any of these events is likely to have a significant adverse impact on the price and liquidity of bitcoin. A malicious actor may attack in various ways, including a “50 Percent Attack” or a spam attack. If a malicious actor obtains a majority of the processing power dedicated to mining, it will be able to exert unilateral control over the addition of blocks to the blockchain. As long as the malicious actor enjoys this majority it may be able to double-spend its own bitcoin (i.e., spend the same bitcoin in two or more conflicting transactions) as well as prevent the confirmation of other bitcoin transactions. If such a scenario were to occur, it could adversely affect an investment in a Portfolio. A malicious actor could also attempt to flood the pool of unconfirmed transactions with tens of thousands of transactions in an effort to significantly slow the confirmation of legitimate transactions across the bitcoin network. Such a delay, if sustained for extended periods of time, could negatively impact the secondary market price of bitcoin. These or any other form of attack on the bitcoin network could adversely affect an investment in a Portfolio.

There is no central registry showing which individuals or entities own bitcoin or the quantity of bitcoin that is owned by any particular person or entity. There are no regulations in place that would prevent a large holder of bitcoin or a group of holders from selling their bitcoin which could depress the price of bitcoin or otherwise attempting to manipulate the price of bitcoin or the bitcoin network. A significant portion of bitcoin is held by a small number of holders sometimes referred to as “whales.” These holders have the ability to manipulate the price of bitcoin. Events that reduce user confidence in bitcoin, the bitcoin network and the fairness of bitcoin trading venues could have a negative impact on the price of bitcoin. The realization of any of these risks could result in a decline in the acceptance of bitcoin and consequently a reduction in the value of bitcoin.

From time to time, the developers suggest changes to the bitcoin software. If a sufficient number of miners or validators elect not to adopt the changes, a new digital asset, operating on the earlier version of the software, may be created. This is often referred to as a “fork.” The creation of a “fork” or a substantial giveaway of bitcoin (sometimes referred to as an “air drop”) may result in significant and unexpected declines in the value of bitcoin. Network contributors could propose amendments to the bitcoin network’s protocols and software that, if accepted and authorized by the bitcoin network, could adversely affect an investment in a Portfolio. Such a fork in the Bitcoin Network occurred on August 1, 2017, when a group of developers and miners accepted certain changes to the Bitcoin Network software intended to increase transaction capacity. Blocks mined on this network now diverge from blocks mined on the Bitcoin

Network, which has resulted in the creation of a new Blockchain whose digital asset is referred to as “bitcoin cash.” Bitcoin and bitcoin cash now operate as separate, independent networks, and have distinct related assets (bitcoin and bitcoin cash). Additional forks have followed the Bitcoin Cash fork, including those for Bitcoin Gold and Bitcoin SegWit2X, in the months after the creation of Bitcoin Cash. It is possible that additional “forks” will occur in the future.

Bitcoin blockchain’s protocol may contain flaws that can be exploited by attackers. The occurrence of any of these events is likely to have a significant adverse impact on the price and liquidity of bitcoin and therefore the value of an investment of a Portfolio.

Bitcoin was developed as an alternative payment system but has not yet achieved this objective, which may adversely affect its value. The emergence of other public blockchains that are similarly designed to serve as an alternative payment system, such as those focused on privacy through the use of zero-knowledge cryptography, may negatively impact on the demand for and value of bitcoin and an investment in a Portfolio. The common impediments and/or disadvantages to adopting the Bitcoin blockchain as a payment network include, but are not limited to, the slowness of transaction processing and finality, variability of transaction fees, and volatility of bitcoin’s price.

The development and adoption of other blockchains, such as the Ethereum blockchain, may compete with bitcoin and result in a reduction in the use of bitcoin and the Bitcoin blockchain. The sophisticated and multi-use nature of the Ethereum blockchain and the fact that the absolute amount of ether is limited may result in greater adoption of the Ethereum blockchain by users, which may negatively affect the value of bitcoin and the Bitcoin blockchain.

Further development and use of the Bitcoin blockchain for its intended purpose are, and may continue to be, substantially dependent on “Layer 2” solutions (i.e., separate blockchains that extends the Bitcoin blockchain and inherits the security guarantees of bitcoin in order to increase transaction throughput and reduce transaction fees), which may not be implemented correctly which may negatively impact the Bitcoin blockchain and bitcoin.

The bitcoin network’s functionality relies on the internet. A significant disruption of internet connectivity affecting large numbers of users or geographic areas could impede the functionality of the bitcoin network and adversely affect a Portfolio. In addition, certain features of the bitcoin network, such as decentralization, open source protocol, and reliance on peer-to-peer connectivity, may increase the risk of fraud or cyber-attack by potentially reducing the likelihood of a coordinated response.

Investors may obtain additional information about the Grayscale Bitcoin Trust, including financial statements by visiting Grayscale’s website at <https://grayscale.com/products/grayscale-bitcoin-trust/>. Additional information can also be found on the SEC’s website at <https://www.sec.gov/edgar/searchedgar/companysearch.html>.

Blockchain Technology Risk - All Portfolios, except the Multi-Disciplinary Income Portfolio

Blockchain technology is a relatively new and untested technology which operates as a distributed ledger. The risks associated with blockchain technology may not fully emerge until the technology is widely used. Blockchain systems could be vulnerable to fraud, particularly if a significant minority of participants colluded to defraud the rest. Access to a given blockchain requires an individualized key, which, if compromised, could result in loss due to theft, destruction or inaccessibility. There is little regulation of blockchain technology other than the intrinsic public nature of the blockchain system. Any future regulatory developments could affect the viability and expansion of the use of blockchain technology.

The adoption of blockchain and the development of competing platforms or technologies could affect its usage. There are currently a number of competing blockchain platforms with competing intellectual property claims. The uncertainty inherent in these competing technologies could cause companies to use alternatives to blockchain. In addition, blockchain networks may undergo technological developments or upgrades. Certain upgrade proposals to a blockchain may not be accepted by all the participants in an ecosystem. If one significant group adopts a proposed upgrade and another does not – or if groups adopt different upgrades – this can result in a “fork” of the blockchain, wherein two distinct sets of users and validators or users and miners run two different versions of a protocol. If the versions are sufficiently different such that the two versions of the protocol cannot simultaneously maintain and update a shared record of the blockchain database, it is called a “hard fork.” A hard fork can result in the creation of two competing blockchains, each with its own native crypto assets.

Technological developments may lead to technical or other flaws (including undiscovered flaws) in the underlying blockchain technology, including in the process by which transactions are recorded to a blockchain, or by which the validity of a copy of such blockchain can be proven, or the development of new or existing hardware or software tools or mechanisms that could negatively impact the functionality of the blockchain systems, all of which could negatively impact Portfolio shares.

Subsidiary Risk—All Portfolios, except the Multi-Disciplinary Income Portfolio

Each Portfolio will make investments through a wholly-owned Subsidiary organized under the laws of Delaware and/or the Cayman Islands. By investing in a Subsidiary, the Portfolio is indirectly exposed to the risks associated with the Subsidiary’s investments. The investments held by a Subsidiary are generally similar to those that are permitted to be held by the Portfolio and are subject to the same risks that apply to similar investments if held directly by the Portfolio. These risks are described elsewhere in this Prospectus. There can be no assurance that the investment objective of a Subsidiary will be achieved.

Each Subsidiary is not registered under the 1940 Act, and, unless otherwise noted in this Prospectus, is not subject to all the investor protections of the 1940 Act. However, each Portfolio wholly-owns and controls its Subsidiaries, making it unlikely that a Subsidiary will take action contrary to the interests of the investors in the Portfolios. The Board has oversight responsibility for the investment activities of each Portfolio, including its investment in each Subsidiary, and each Portfolio’s role as sole shareholder of its Subsidiaries. Each Portfolio and its corresponding Subsidiaries will be subject to the same investment restrictions and limitations on a consolidated basis, and to the extent applicable to the investment activities of the Subsidiary, each Subsidiary will follow the same compliance policies and procedures, as its Portfolio.

Changes in the laws of the United States, Delaware and/or the Cayman Islands could result in the inability of a Portfolio and/or its Subsidiaries to operate as described in this Prospectus and could adversely affect the investors in the Portfolios. For example, the Cayman Islands does not currently impose any income,

corporate or capital gains tax or withholding tax on the Cayman Subsidiaries. If Cayman Islands law changes such that the Cayman Subsidiaries must pay Cayman Islands taxes, investors in the Portfolios would likely suffer decreased investment returns.

Tax Risk—All Portfolios, except the Multi-Disciplinary Income Portfolio

The Portfolios have not requested a ruling from the IRS or an opinion of legal counsel as to any tax matters, including whether a Portfolio will be treated as a partnership (and not as an association taxable as a corporation) for U.S. federal income tax purposes. If a Portfolio were to be treated as a corporation rather than as a partnership for U.S. federal income tax purposes, the Portfolio itself would be taxed on its taxable income at corporate tax rates, there would be no flow-through of items of Portfolio income, gain, loss or deductions to the Partners, and Portfolio distributions generally would be taxable as dividends. Assuming that a Portfolio is treated as a partnership, each Partner of the Portfolio must include in its own income its allocable share of Portfolio taxable income, whether or not any cash is distributed and, as a result of various limitations imposed by the tax laws, may be unable to currently deduct its allocable share of Portfolio expenses and capital losses, if any.

Petroleum and Gas Sector Risk – All Portfolios, except the Multi-Disciplinary Income Portfolio

The profitability of companies in the oil and gas industry is related to worldwide energy prices, exploration costs and production spending. Companies in the oil and gas industry may be at risk for environmental damage claims and other types of litigation. Companies in the oil and gas industry may be adversely affected by: natural disasters or other catastrophes; changes in exchange rates or interest rates; prices for competitive energy services, economic conditions, tax treatment, or government regulation; government intervention; negative public perception; or unfavorable events in the regions where companies operate (e.g., expropriation, nationalization, confiscation of assets and property, imposition of restrictions on foreign investments or repatriation of capital, military coups, social or political unrest, violence or labor unrest). Companies in the oil and gas industry may have significant capital investments in, or engage in transactions involving, emerging market countries, which may heighten these risks.

Sector Concentration Risk – All Portfolios, except the Multi-Disciplinary Income Portfolio

Although the Portfolios will not concentrate their investments in any industries, the Portfolios may, at certain times, have concentrations in one or more sectors which may cause the Portfolios to be more sensitive to economic changes or events occurring in those sectors. As of March 31, 2025, the Internet Portfolio, Global Portfolio, Paradigm Portfolio, Small Cap Portfolio and Market Opportunities Portfolio had 28.4%, 27.3%, 75.1%, 59.7% and 46.3% invested in the Mining, Quarrying, and Oil and Gas Extraction sector, respectively. Additionally, as of March 31, 2025, the Internet Portfolio, Global Portfolio, Paradigm Portfolio, Small Cap Portfolio and the Market Opportunities Portfolio had 54.5%, 28.7%, 12.2%, 5.5% and 18.0% invested in the Finance and Insurance sector, respectively.

Volatility Risk – All Portfolios

The Portfolios may have investments, including but not limited to bitcoin, that appreciate or depreciate significantly in value over short periods of time. This may cause the Portfolios' net asset value per share to experience significant increases or declines in value over short periods of time.

Valuation Risk – All Portfolios

The sales price the Portfolios could receive for any particular portfolio investment may differ from a Portfolios' valuation of the investment, particularly for securities or other investments, such as bitcoin, that trade in thin or volatile markets or that are valued using a fair value methodology. Valuation may be more difficult in times of market turmoil since many investors and market makers may be reluctant to purchase complex instruments or quote prices for them. Fair valuation of the Portfolios' investments

involves subjective judgment. A Portfolio's ability to value its investments may be impacted by technological issues and/or errors by pricing services or other third party service providers. Shares of Grayscale Bitcoin Trust are intended to reflect the price of bitcoin assets, less fees and expenses, and shares of the Grayscale Bitcoin Trust have historically traded, and may continue to trade, at a significant discount or premium to net asset value. As such, the price of Grayscale Bitcoin Trust may go down even if the price of the underlying asset, bitcoin, remains unchanged. Additionally, shares that trade at a premium mean that an investor who purchases \$1 of a Portfolio will actually own less than \$1 in assets.

Portfolio Holdings Information

A description of the Portfolios' policies and procedures with respect to the disclosure of their portfolio securities is available in the Portfolios' SAI. Each Portfolio files its portfolio holdings with the SEC and the holdings are publicly available twice each fiscal year on Form N-CSR (with respect to each annual and semi-annual period) and twice each fiscal year on Form N-PORT (with respect to the first and third quarters of the Portfolios' fiscal year). The annual and semi-annual reports are available by contacting Kinetics Mutual Funds, Inc. (the "Company"), c/o U.S. Bank Global Fund Services, P.O. Box 219252, Kansas City, MO 64121-9252, or calling 1-800-930-3828. In addition, the Company may publish on its webpage (www.kineticsfunds.com) month-end (a) top twenty portfolio holdings of each Portfolio and the percentage that each holding represents of the Portfolio's net assets, (b) top five performing and bottom five performing portfolio holdings of each Portfolio, and (c) for Portfolios that primarily invest in derivatives, cash and fixed income instruments, the top ten (10) derivative and top ten (10) fixed income holdings, along with their respective percentage of net assets in each Portfolio, in all cases no earlier than twenty calendar days after the end of each calendar quarter. This information will be available on the website until the date on which a Portfolio files its next quarterly portfolio holdings report on Form N-CSR or Part F of Form N-PORT with the SEC or until the next month in which portfolio holdings are posted in accordance with the above policy.

Management of the Portfolios

Investment Adviser

Each Portfolio's investment adviser is Horizon Kinetics Asset Management LLC, 470 Park Avenue South, New York, New York 10016. The Investment Adviser provides investment advisory services to a family of seven mutual funds with discretionary management authority over approximately \$9.8 billion in assets as of December 31, 2024. The Investment Adviser is a wholly-owned subsidiary of Horizon Kinetics LLC.

The Investment Adviser conducts investment research and supervision for each Portfolio and is responsible for the purchase and sale of securities for each Portfolio.

For each Portfolio except the Multi-Disciplinary Income Portfolio, the Investment Adviser is entitled to receive an annual fee from each Portfolio for its services of 1.25% of each Portfolio's average daily net assets. Effective as of April 30, 2023, the Investment Adviser has agreed to reduce the management fee for the Multi-Disciplinary Income Portfolio from 1.25% to 1.00%. Additionally, effective as of April 30, 2023, the Investment Adviser has agreed to waive 0.75% of the 1.00% management fee for the Multi-Disciplinary Income Portfolio through April 30, 2026. The advisory fees paid to the Investment Adviser for the fiscal year ended December 31, 2024, were as follows:

Advisory Fees
(as a percentage of average net assets)

Internet Portfolio	1.25%
Global Portfolio	0.60%
Paradigm Portfolio	1.23%
Small Cap Opportunities Portfolio	1.20%
Market Opportunities Portfolio	0.93%
Multi-Disciplinary Income Portfolio	0.00%

A discussion regarding the basis of the Board of Trustees' approval of the investment advisory agreement for each Portfolio is available in the Trust's Form N-CSR for the period ended June 30, 2024.

Kinetics, as the Investment Adviser to each Portfolio, is engaged in a broad range of portfolio management, portfolio advisory and other business activities. Its services are not exclusive to the Portfolios and nothing prevents it, or any affiliates, from providing similar services to other investment funds and other clients (whether or not their investment objectives, strategies, or criteria are similar to those of a Portfolio) or from engaging in other activities.

Members of the Investment Team

Murray Stahl is the Chief Investment Officer for Horizon Kinetics LLC, the parent company to the Investment Adviser and Horizon, and generally oversees the management of each Portfolio's investment team. The following persons are members of an investment team: Peter B. Doyle, Murray Stahl, Steven Bregman, Steven Tuen, James Davolos, Matthew Houk, and Darryl Monasebian. Each person's role varies from Portfolio to Portfolio as indicated in the table below. Each member of the investment team is an employee of the Investment Adviser.

	The Internet Portfolio	The Global Portfolio	The Paradigm Portfolio	The Small Cap Opportunities Portfolio	The Market Opportunities Portfolio	The Multi-Disciplinary Income Portfolio
Peter B. Doyle	Co-Portfolio Manager	Investment Team Member	Co-Portfolio Manager	Co-Portfolio Manager	Co-Portfolio Manager	N/A
Steven Tuen	Investment Team Member	Co-Portfolio Manager	N/A	N/A	N/A	N/A
Murray Stahl	Co-Portfolio Manager	Co-Portfolio Manager	Co-Portfolio Manager	Co-Portfolio Manager	Co-Portfolio Manager	Co-Portfolio Manager
Steven Bregman	Investment Team Member	Investment Team Member	Co-Portfolio Manager	Investment Team Member	Investment Team Member	N/A
James Davolos	Co-Portfolio Manager	Investment Team Member	Investment Team Member	Investment Team Member	Investment Team Member	N/A
Matthew Houk	N/A	N/A	N/A	Co-Portfolio Manager	N/A	N/A
Darryl Monasebian	N/A	N/A	N/A	N/A	N/A	Co-Portfolio Manager

Peter B. Doyle is the Chairman of the Board of the Company. In 1994, he co-founded Horizon, an affiliate of the Investment Adviser since May 2011. In 1996, Mr. Doyle co-founded the Investment Adviser. From 1999 through 2011, Mr. Doyle was a dual employee of both the Investment Adviser and Horizon.

Murray Stahl is the Chief Investment Officer and has been a Portfolio Manager for the Portfolios since 2000. In 1994, he co-founded Horizon and currently serves as Chairman and Chief Investment Officer for Horizon Kinetics, the parent company to the Investment Adviser and Horizon. From 2000 through 2011, Mr. Stahl was a dual employee of both the Investment Adviser and Horizon.

Steven Tuen joined the Investment Adviser in 1999 as a research analyst. He joined Horizon in 1996, also as a research analyst, and between 1999 and 2011 was a dual employee of both the Investment Adviser and Horizon.

James Davolos joined the Investment Adviser as an analyst in 2005, and is now a Portfolio Manager focusing on, among other things, emerging markets.

Matthew Houk joined the Investment Adviser in 2011 and began serving as a Portfolio Manager in 2012. Previously, he was a research analyst at Horizon, beginning in 2008. Prior to Horizon, Mr. Houk held various positions at Goldman, Sachs & Co.

Steven Bregman is a Portfolio Manager for the Portfolios since 2017. In 1994, he co-founded Horizon and currently serves as President and Director of Research for Horizon Kinetics, the parent company to the Investment Adviser and Horizon.

Darryl Monasebian has been a Senior Portfolio Manager of the Investment Adviser since June 2022. Before joining the Investment Adviser, Mr. Monasebian served as an Executive Vice President at Oxford Funds, LLC from 2005 to June 2022. Prior to that, he held several positions including a Director in the Merchant Banking Group at BNP Paribas, a Director at Swiss Bank Corporation, a Senior Account Officer at Citibank, and an Investment Analyst in the Corporate Investments Department at Metropolitan Life Insurance Company. Mr. Monasebian has over 30 years of professional experience. Mr. Monasebian received a BS degree in Management Science/Operations Research from Case Western Reserve University and an MBA from Boston University's Graduate School of Management.

The SAI provides additional information about the portfolio managers' compensation, other accounts managed by the portfolio managers, and the portfolio managers' ownership of securities in the Portfolios.

Valuation of the Portfolios

Each Portfolio calculates its NAV as of the close of regular trading (generally 4:00 p.m. Eastern Time), on each day that the New York Stock Exchange (the "Exchange") is open for unrestricted business ("Business Day"). The Exchange is closed on the following holidays: New Year's Day, Martin Luther King, Jr.'s Day, Washington's Birthday/President's Day, Good Friday, Memorial Day, Juneteenth National Independence Day, Independence Day, Labor Day, Thanksgiving Day and Christmas Day. The NAV per share of each Portfolio is determined by dividing the value of the Portfolio's securities, cash and other assets, minus all expenses and liabilities of the Portfolio, by the number of shares outstanding of that Portfolio.

A Portfolio's equity securities are valued each day at the last quoted market sale price on the securities' principal exchange. If there is no sale price, a security is valued at the last reported bid price. Securities listed on the Nasdaq Stock Market, Inc., however, are valued using the Nasdaq Official Closing Price ("NOCP"), and if no NOCP is available, then at the last reported bid price. If market quotations are not readily available or if events occur that may significantly affect the value of a particular security between the time trading ends on a particular security and the close of regular trading on the Exchange, securities will be valued at their fair value as determined in good faith in accordance with procedures adopted by the Investment Adviser and approved by the Trust's Board of Trustees. The Board has designated the Investment Adviser as its "valuation designee" under Rule 2a-5 of the 1940 Act, subject to its oversight. Situations involving significant events may include those where: a security's trading has been halted or suspended; the security has been de-listed from a national exchange; or the security has not been traded for an extended period of time. In addition, the prices of foreign securities may be affected by events that occur after the close of a foreign market but before a Portfolio prices its shares. See "Trading in Foreign Securities." Each Portfolio may use independent pricing services to assist in calculating the NAV per share of such Portfolio.

Futures, options on futures and swap contracts that are listed or traded on a national securities exchange, commodities exchange, contract market or over-the-counter markets and that are freely transferable will be valued at their closing settlement price on the exchange on which they are primarily traded or based upon the current settlement price for a like instrument acquired on the day on which the option is being valued. Exchange traded options are valued at the last reported sale price on an exchange on which the option is traded. If no sales are reported on a particular day, the mean between the highest bid and lowest asked quotations at the close of the exchanges will be used. Non-exchange traded options also will be valued at the mean between the last bid and asked quotations. Securities that have no public market and all other assets of a Portfolio are considered at such value as the Investment Adviser, as valuation designee, may determine in good faith, in accordance with a Portfolio's valuation procedures as approved by the Trust's Board of Trustees.

A Portfolio's debt obligations (including convertible securities) that are either investment grade or non-investment grade and irrespective of days to maturity are valued at evaluated mean by one of the authorized third party pricing agents which rely on various valuation methodologies such as matrix pricing and other analytical pricing models as well as market transactions and dealer quotations. Certain instruments such as repurchase agreements, demand notes, and money market mutual funds are traded at cost and there are no market values available for those instruments from third parties. Those instruments are priced at cost. Debt securities that are not priced by an independent third party pricing agent shall be valued (a) at the last sale price if such last sale occurred within the previous five business days, and (b) if there was no sale price during the previous five business days, at the average of the bids, or the sole bid if there is only one. Debt securities and other securities which, in the judgment of the Investment Adviser, do not properly represent the value of a security will be valued at their fair value as determined in good faith by the Investment Adviser, as valuation designee, in accordance with procedures adopted by the Investment Adviser and approved by the Trust's Board of Trustees.

Fair valuation of securities introduces an element of subjectivity to the pricing of securities. As a result, the price of a security determined through fair valuation techniques may differ from the price quoted or published by other sources and may not accurately reflect the market value of the security when trading resumes. If a reliable market quotation becomes available for a security formerly valued through fair valuation techniques, the Investment Adviser compares the new market quotation to the fair value price to evaluate the effectiveness of the Portfolios' fair valuation procedures.

Trading in Foreign Securities

Trading in foreign securities may be completed at times when the Exchange is closed. In computing the NAV per share of each Portfolio, the value of a foreign security is determined as of the close of trading on the foreign exchange on which it is principally traded or as of the scheduled close of trading on the Exchange, whichever is earlier, at the closing sales prices provided by approved pricing services or other alternate sources. In the absence of sales, the last available closing bid will be used. Securities and assets for which market quotations are not readily available are valued at fair value as determined in good faith by the Investment Adviser, as valuation designee. Values of foreign securities are translated from the local currency into U.S. dollars on the basis of the foreign currency exchange rates, as provided by an independent pricing service or reporting agency, generally prior to the close of the Exchange. Occasionally, events affecting the value of foreign securities and such exchange rates occur between the time at which they are determined and the close of the Exchange, which events would not be reflected in the computation of a Portfolio's NAV. If events materially affecting the value of such securities or currency exchange rates occur during such time period, the securities will be valued at their fair value as determined in good faith by the Investment Adviser, as valuation designee.

Purchase of Beneficial Interests in the Portfolios

Beneficial interests in each of the Portfolios are sold without a sales load, at the NAV per share next determined after an order is received by a Portfolio. Investments in a Portfolio are sold solely in private placement transactions that do not involve any "public offering" within the meaning of Section 4(a)(2) of the 1933 Act. Investments a Portfolio may be made only by regulated investment companies, unregulated foreign investment companies, U.S. and non-U.S. institutional investors, S corporations, segregated asset accounts, insurance company separate accounts, and certain qualified pension and retirement plans. This Prospectus does not constitute an offer to sell, or the solicitation of an offer to buy, any "security" within the meaning of the 1933 Act.

There is no minimum initial or subsequent investment in the Portfolios. Each Portfolio reserves the right to cease accepting investments at any time or to reject any investment order.

Redemption of Beneficial Interests in the Portfolios

An investor in a Portfolio may redeem all or any portion of its investment at the NAV per share next determined after a redemption request in good order is received by such Portfolio. The proceeds of a redemption will be paid by the Portfolio in federal funds normally on the Business Day that the redemption is effected, but in any event within three Business Days, except as extensions may be permitted by law.

The Portfolios typically expect that a Portfolio will hold cash or cash equivalents to meet redemption requests. The Portfolios may also use the proceeds from the sale of portfolio securities to meet redemption requests if consistent with the management of the Portfolio. These redemption methods will be used regularly and may also be used in stressed market conditions. The Portfolios reserve the right to redeem in-kind as described under "Additional Information." Redemptions in-kind are typically used to meet redemption requests that represent a large percentage of a Portfolio's net assets in order to minimize the effect of large redemptions on a Portfolio and its remaining shareholders. Redemptions in-kind may be used regularly in circumstances as described above, and may also be used in stressed market conditions.

Each Portfolio reserves the right to pay the redemption price of a beneficial interest in kind, *i.e.*, in readily marketable securities. Unless requested by an investor or deemed by the Investment Adviser to be in the best interests of the investors in a Portfolio as a group, the Portfolio will not pay a redemption in kind to an investor, except in situations where that investor may pay redemptions in kind.

The right of any investor to receive payment with respect to any redemption may be suspended, or the payment of the redemption proceeds postponed, during any period in which the Exchange is closed or trading on the Exchange is restricted or to the extent otherwise permitted by the 1940 Act.

Exchange Privilege

You can exchange your interest in a Portfolio for an interest in any other Portfolio offered by the Trust at no charge. If you elect to make such an exchange, the Portfolio that you are exchanging an interest of will transfer cash to the Portfolio into which you are exchanging, and an interest in the latter Portfolio will be issued to you in redemption of your interest in the former Portfolio. You should request your exchange prior to market close to obtain that day's closing NAV. Exchange requests received after the close of the Exchange will be treated as though received on the next business day.

Restrictions on Excessive Trading Practices

The Portfolios are designed for long-term investors willing to accept the risks associated with a long-term investment. In accordance with policies and procedures adopted by the Board of Trustees of the Trust, frequent purchases and redemptions of Portfolio shares are not encouraged but are generally permitted by the Portfolios. Such purchases and redemptions may have an adverse affect on other Portfolio shareholders, including, without limitation, the possibility of disrupting portfolio management strategies, increasing brokerage and administrative costs, harming Portfolio performance and possible dilution in the value of Portfolio shares held by long-term shareholders. The Trust may, in its sole discretion, reject purchase orders when, in the judgment of management, such rejection is in the best interest of the Portfolio and its shareholders.

Taxes

As noted above, each Portfolio will be treated as a partnership for U.S. federal income tax purposes, and its items of Portfolio income, gain loss or deductions will therefore be reportable by the owners of the Portfolio on a flow-through basis. The Portfolio will provide you with a Schedule K-1 each year that reflects your allocable share of the Portfolio's items of income, gain, loss, deduction and credit, if any. In the event of any audit of the Portfolio's U.S. federal income tax return by the IRS, adjustments to those items, if any, will be made and adjudicated at the Portfolio level. Depending on elections made at the Portfolio level with respect to such an audit, you may have liabilities relating to the year(s) audited.

Partners in a partnership are taxable on their allocable share of a partnership's net income and gain each year even if the partnership does not distribute those amounts to the partners. In the case of the Portfolios, however, they generally intend to make distributions to their owners of the net income and gain that is earned each year. This is because most of the owners of the interests in each Portfolio are regulated investment companies that need, in turn, to make distributions of their taxable income to their shareholders each year in order to avoid incurring entity-level tax.

The tax consequences of distributions by a partnership to a partner, and of a partner's disposition of an interest in a partnership, generally depend on the partner's adjusted tax basis in the partnership. Your

adjusted tax basis in your interest in a Portfolio will generally equal the cash you invest in the Portfolio, increased by Portfolio income and gain that is allocated to you, and decreased by Portfolio losses and deductions that are allocable to you and by distributions of cash that you receive from the Portfolio. Basis is also increased to the extent your allocable share of Portfolio liabilities is increased and decreased to the extent your allocable share of Portfolio liabilities is decreased.

A distribution of cash by a Portfolio to you will generally not be taxable to you unless it exceeds your adjusted tax basis in your interest in the Portfolio. Accordingly, distributions you receive that are attributable to Portfolio net income and gain each year will generally not be taxable to you – although, as noted above, you will be taxable on the net income and gain itself on a flow-through basis. Distributions that exceed your adjusted tax basis will generally be taxable to you as capital gain. Thus, if, for example, you redeem part of your interest in a Portfolio in exchange for cash, you will generally be taxable on the exchange only to the extent the cash exceeds your adjusted tax basis in your entire interest in the Portfolio.

If you elect to exchange all or part of your interest in one Portfolio (the “Old Portfolio”) for an interest in another Portfolio (the “New Portfolio”), the transaction will be treated for U.S. federal income tax purposes as a transfer of cash from the Old Portfolio to the New Portfolio in exchange for an interest in the New Portfolio, followed by a distribution by the Old Portfolio of that interest in the New Portfolio in full or partial redemption of your interest in the Old Portfolio. Because a distribution of property by a partnership to a partner is generally a nontaxable event, you will generally not recognize gain or loss on such an exchange. In the case of a partial redemption of your interest in the Old Portfolio, your basis in the interest in the New Portfolio that you receive will equal the lesser of the value of the interest and your adjusted basis in your entire interest in the Old Portfolio immediately before the exchange, and that amount will reduce your adjusted basis in your remaining interest in the Old Portfolio. In the case of a full redemption of your interest in the Old Portfolio, your basis in the interest in the New Portfolio that you receive will equal your adjusted basis in your entire interest in the Old Portfolio immediately before the exchange.

One exception to the preceding tax principles is that distributions by a partnership to a partner in redemption of all or part of the partner’s interest are taxable to the partner to the extent there is a reduction in the partner’s share of certain “unrealized receivables” of the partnership as a result of the redemption. Accordingly, in the case of any redemption or exchange of a Portfolio interest, it is possible that you may recognize some amount of ordinary income.

If you redeem your entire interest in a Portfolio for cash, you will generally recognize gain or loss for U.S. federal income tax purposes based on the difference between your proceeds of such a redemption and your basis in the interest redeemed. Here, again, a portion of the gain may constitute ordinary income for you to the extent it represents the share of Portfolio “unrealized receivables” that are allocable to the interest redeemed.

Generally, any gain that you recognize on a distribution or gain or loss that you recognize on a disposition will constitute capital gain or loss for you. Whether the gain or loss is long-term or short-term capital gain or loss will depend on whether your holding period for the interest with respect to which the gain or loss is recognized exceeds 12 months. For this purpose, if you invest in a Portfolio at different times, you will have a separate holding period for each portion of your investment. If you receive an interest in a Portfolio as a result of an exchange of your entire interest in another Portfolio (or in any other exchange in which your basis in one Portfolio carries over to the other), your holding period in the interest

exchanged will carry over to the interest received. In all other cases in which your interest is exchanged, a new holding period will start for the interest received in the exchange.

In the event that the income tax returns of a Portfolio are audited by the IRS, the tax treatment of Portfolio items of taxable income, gain, loss, deduction and credits generally will be determined at the Portfolio level in a single proceeding rather than by individual audits of the Partners. The “partnership representative” of a Portfolio, as such term is defined in Section 6223(a) of the Internal Revenue Code (the “Partnership Representative”), will be the only person with the authority to act on behalf of the applicable Portfolio with respect to audits and certain other tax matters. The Partnership Representative has considerable authority to make decisions affecting the tax treatment and procedural rights of all Partners. In addition, the Partnership Representative has the authority on behalf of all Partners to extend the statute of limitations relating to the Partners' taxable liabilities with respect to Portfolio items.

Under the partnership audit rules, any adjustments to the amount of tax due (including interest and penalties) for any taxable year will be payable by the partnership unless the partnership elects to pass through the partnership adjustments under one of two special regimes (both, “pass through elections”).

If audited a Portfolio would have two options. First, the Portfolio may pay any resulting tax (and any interest and penalties) at the Portfolio level. In that event, (i) the Partners at the time the adjustments become final could bear income tax liabilities in excess of the aggregate amount of taxes that would have been due had the Portfolio elected out as described below, and (ii) a given Partner may bear taxes attributable to income allocable to other Partners or former Partners, including taxes (as well as interest and penalties) with respect to periods prior to such Partner's admission to the Portfolio. Amounts available for distribution to the Partners may be reduced as a result of the Portfolio's obligations to pay any taxes, interests and penalties associated with an adjustment.

Second, the Portfolio may elect to pass through the adjustments to the persons who were Partners in the year under audit. In that case, each Partner would be responsible for paying any resulting tax, as well as an additional interest charge. To the extent a given Partner files an amended return which includes the year under audit and directly pays any tax due on all adjustments properly allocable to such Partner, the Portfolio will not be liable for such amount.

The Partnership Representative of a Portfolio will be the only person with the authority to act on behalf of the Portfolio with respect to audits and certain other tax matters and will decide whether or not to pass through an adjustment to the Partners. In addition, the applicable Portfolio and each Partner will be bound by the actions taken by the Partnership Representative on behalf of the Portfolio during any audit or litigation proceeding concerning U.S. federal income taxes.

This discussion of tax matters relates only to U.S. federal income tax law. Gain and income from a Portfolio may be subject to foreign, state and local taxes, and the treatment under foreign, state and local income tax laws may differ from the U.S. federal income tax treatment. You should consult your tax advisor with respect to particular questions of federal, foreign, state and local taxation in light of your individual circumstances.

Distribution of Shares

Private Placement Agent

Kinetics Funds Distributor LLC (“KFD”), an affiliate of the Investment Adviser, 470 Park Avenue South, New York, New York 10016, serves as the private placement agent for the shares of beneficial interest of the Portfolios on a best efforts basis. KFD is a registered broker-dealer and member of the Financial Industry Regulatory Authority, Inc. Beneficial interests in the Portfolios are issued continuously.

Portfolio Administrator

U.S. Bank Global Fund Services (“Fund Services”) serves as administrator to the Portfolios.

Custodian, Transfer Agent, Dividend Disbursing Agent and Portfolio Accountant

U.S. Bank N.A. serves as Custodian for each Portfolio’s cash and securities. U.S. Bank N.A. does not assist in, and is not responsible for, investment decisions involving assets of the Portfolios. Fund Services acts as each Portfolio’s transfer agent, dividend disbursing agent, and portfolio accountant.

Counsel and Independent Registered Public Accounting Firm

Legal matters in connection with the issuance of shares of beneficial interests of the Trust are passed upon by Seward & Kissel LLP, 901 K Street N.W., Suite 800 Washington, DC 20001. Tait, Weller & Baker LLP, Two Liberty Place, 50 South 16th Street, Suite 2900, Philadelphia, Pennsylvania 19102 is the independent registered public accounting firm for the Trust.