

Tradr 2X Long QUBT Daily ETF Ticker Symbol: QUBX

Summary Prospectus June 24, 2025

Before you invest, you may want to review the Fund's Prospectus, which contains more information about the Fund and its risks. You can find the Fund's Statutory Prospectus and Statement of Additional Information and other information about the Fund online at https://www.tradretfs.com/qubx. You may also obtain this information by calling collect at 1-833-297-2587 or by sending an e-mail request to info@tradretfs.com. The Fund's Prospectus and Statement of Additional Information, both dated April 24, 2025, as each may be amended or supplemented, are incorporated by reference into this Summary Prospectus.

IMPORTANT INFORMATION ABOUT THE TRADE 2X LONG QUBT DAILY ETF

The Tradr 2X Long QUBT Daily ETF (the "Fund") seeks daily leveraged investment results and is very different from most other exchange-traded funds. As a result, the Fund may be riskier than alternatives that do not use leverage because the Fund's objective is to magnify (200%) the daily performance of the common shares of Quantum Computing Inc. (NASDAQ: QUBT) ("QUBT"). The return for investors that invest for periods longer or shorter than a trading day should not be expected to be 200% of the performance of QUBT for the period. The return of the Fund for a period longer than a trading day will be the result of each trading day's compounded return over the period, which will very likely differ from 200% of the return of QUBT for that period. Longer holding periods, higher volatility of QUBT and leverage increase the impact of compounding on an investor's returns. During periods of higher QUBT volatility, the volatility of QUBT may affect the Fund's return as much as, or more than, the return of QUBT.

The Fund is not suitable for all investors. The Fund is designed to be utilized only by knowledgeable investors who understand the potential consequences of seeking daily leveraged (200%) investment results, understand the risks associated with the use of leverage and are willing to monitor their portfolios frequently. The Fund is not intended to be used by, and is not appropriate for, investors who do not intend to actively monitor and manage their portfolios. For periods longer than a single day, the Fund will lose money if QUBT's performance is flat, and it is possible that the Fund will lose money even if QUBT's performance increases over a period longer than a single day. An investor could lose the full principal value of his/her investment within a single day if QUBT loses more than 50% in one day.

INVESTMENT OBJECTIVE

The Tradr 2X Long QUBT Daily ETF seeks daily investment results, before fees and expenses, that correspond to two times (200%) the daily performance of the common shares of Quantum Computing Inc. The Fund does not seek to achieve its stated investment objective for a period of time different than a trading day.

FEES AND EXPENSES OF THE FUND

This table describes the fees and expenses that you may pay if you buy, hold and sell shares of the Fund ("Shares"). Investors may pay other fees, such as brokerage commissions and other fees to financial intermediaries, which are not reflected in the table and example set forth below.

Annual Fund Operating Expenses	
(expenses that you pay each year as a percentage of the value of your investment)	
Management Fees	1.30%
Distribution and Service (12b-1) Fees	0.00%
Other Expenses ⁽¹⁾	0.00%
Total Annual Fund Operating Expenses	1.30%

(1) The cost of investing in swaps, including the embedded cost of the swap and the operating expenses of the referenced assets, is an indirect expense that is not included in the above fee table and is not reflected in the expense example.

EXAMPLE

This example is intended to help you compare the cost of investing in the Fund with the cost of investing in other funds.

This example assumes that you invest \$10,000 in the Fund for the time periods indicated and then redeem all of your Shares at the end of those periods. The example also assumes that your investment has a 5% return each year and that the Fund's operating expenses remain at current levels. This example does not include the brokerage commissions that investors may pay to buy and sell Shares.

Although your actual costs may be higher or lower, your costs, based on these assumptions would be:

One Year	Three Years	
\$132	\$412	

Portfolio Turnover

The Fund pays transaction costs, such as commissions, when it purchases and sells securities (or "turns over" its portfolio). A higher portfolio turnover will cause the Fund to incur additional transaction costs and may result in higher taxes when Shares are held in a taxable account. These costs, which are not reflected in Total Annual Fund Operating Expenses or in the example, may affect the Fund's performance. At the date of this prospectus, the Fund does not have an operating history and turnover data therefore is not available.

PRINCIPAL INVESTMENT STRATEGIES

Under normal market circumstances, the Fund will maintain at least 80% exposure to financial instruments that provide two times leveraged exposure to the daily performance of QUBT. This may include QUBT stock in addition to financial instruments discussed below. The Fund is an actively-managed exchange-traded fund ("ETF") that seeks to achieve on a daily basis, before fees and expenses, 200% performance of QUBT for a single day, not for any other period, by entering into one or more swap agreements and/or purchasing listed options on QUBT and/or investing directly in the common stock of QUBT. A "single day" is measured from the time the Fund calculates its net asset value ("NAV") to the time of the Fund's next NAV calculation. However, the use of option contracts or direct investments in common stock of QUBT is typically less efficient than swaps and may increase the likelihood that the Fund is unable to achieve its daily 2X objective.

The Fund will enter into one or more swap agreements with major global financial institutions whereby the Fund and the global financial institution will agree to exchange the return (or differentials in rates of return) earned or realized on QUBT. The gross return to be exchanged or "swapped" between the parties is calculated with respect to a "notional amount," e.g., the return on or change in value of a particular dollar amount representing QUBT. If the Advisor determines to use call options, the Fund will purchase exchange traded call options, including FLexible EXchange® Options ("FLEX Options"). FLEX Options are customized options contracts that trade on an exchange but provide investors with the ability to customize key contract terms like strike price, style and expiration date while achieving price discovery in competitive, transparent auctions markets and avoiding the counterparty exposure of over-the-counter (OTC) options positions. Like traditional exchange-traded options, FLEX Options are guaranteed for settlement by the OCC, a market clearinghouse that guarantees performance by counterparties to certain derivatives contracts. The FLEX Options are listed on the Chicago Board Options Exchange. The Fund may take delivery of the underlying security (QUBT) if it chooses to exercise a call option and either hold or sell the security in the secondary markets.

Additionally, the Fund may use other option strategies to produce similar exposure to QUBT, like buying calls and selling puts with identical strike prices. Call options give the holder (i.e., the buyer) the right to buy an asset (or receive cash value of the asset, in case of certain call options) and the seller (i.e., the writer) the obligation to sell the asset (or deliver cash value of the asset, in case of certain call options) at a certain defined price. In situations where swap availability is constrained, the Fund may rely more heavily on options contracts. Additionally, the Fund may use options in response to changing market dynamics.

The Advisor attempts to consistently apply leverage to increase the Fund's exposure to 200% of QUBT, and expects to rebalance the Fund's holdings daily to maintain such exposure. As a result of its investment strategies, the Fund will be concentrated in the industry assigned to QUBT (i.e., hold 25% or more of its total assets in investments that provide leveraged exposure to the industry assigned to QUBT). As of the date of this prospectus, QUBT is assigned to the Software & Tech Services industry.

Additionally, the Fund may invest all available cash in the Fund's portfolio in (1) U.S. Government securities, such as bills, notes and bonds issued by the U.S. Treasury; (2) money market funds; (3) short term bond ETFs and/or (4) corporate debt securities, such as commercial paper and other short-term unsecured promissory notes issued by businesses that are rated investment grade or of comparable quality ("Collateral Investments").

Quantum Computing Inc. is a company utilizing integrated photonics and non-linear quantum optics to deliver quantum and ancillary products for high-performance computing applications based on patented and proprietary photonics technology. Its products are designed to operate at room temperature and at very low power levels beyond the capabilities of other systems in the market. QUBT's core photonics technology enables the execution of a go-to-market strategy which emphasizes accessibility and affordability. QUBT's quantum machines enable subject matter experts and end users to deliver critical business solutions today in working with highly complex optimization problems.

QUBT is registered under the Securities Exchange Act of 1934, as amended (the "Exchange Act"). Information provided to or filed with the Securities and Exchange Commission by QUBT pursuant to the Exchange Act can be located by reference to the Securities and Exchange Commission file number 001-40615 through the Securities and Exchange Commission's website at www.sec.gov. In addition, information regarding QUBT may be obtained from other sources including, but not limited to, press releases, newspaper articles and other publicly disseminated documents.

The Fund has derived all disclosures contained in this document regarding QUBT from the publicly available documents described above. In connection with the offering of the Fund's securities, neither the Fund, the Trust nor the Advisor or any of its respective affiliates has participated in the preparation of such documents. The Advisor has not made any due diligence inquiry with respect to the data or information underlying the publicly available information of QUBT. Neither the Fund, the Trust nor the Advisor or any of its respective affiliates makes any representation that such publicly available documents or any other publicly available information regarding QUBT is accurate or complete. Furthermore, the Fund cannot give any assurance that all events occurring prior to the date hereof (including events that would affect the accuracy or completeness of the publicly available documents described above) that would affect the trading price of QUBT have been publicly disclosed. Subsequent disclosure of any such events or the disclosure of or failure to disclose material future events concerning QUBT could affect the value of the Fund's investments with respect to QUBT and therefore the value of the Fund.

Neither the Trust, the Fund nor any of its respective affiliates makes any representation to you as to the performance of QUBT.

PRINCIPAL RISKS

You could lose money by investing in the Fund. An investment in the Fund is not a deposit of a bank and is not insured or guaranteed by the Federal Deposit Insurance Corporation or any other governmental agency. There can be no assurance that the Fund's investment objectives will be achieved.

Derivatives Risk. The Fund's use of derivatives may be considered aggressive and may expose the Fund to greater risks and larger losses or smaller gains than investing directly in the reference asset(s) underlying those derivatives. A derivative refers to any financial instrument whose value is derived, at least in part, from the price of an underlying security, asset, rate or index. The use of derivatives presents risks different from, and possibly greater than, the risks associated with investing directly in traditional securities. Changes in the value of a derivative may not correlate perfectly with the underlying security, asset, rate or index. Gains or losses in a derivative may be magnified and may be much greater than the derivative's original cost.

- Swap Agreement Risk. The Fund expects to use swap agreements as a means to achieve its investment objective. Swap agreements are generally traded in OTC markets and have only recently become subject to regulation by the CFTC. CFTC rules, however, do not cover all types of swap agreements. Investors, therefore, may not receive the protection of CFTC regulation or the statutory scheme of the Commodity Exchange Act in connection with the Fund's swap agreements. The lack of regulation in these markets could expose investors to significant losses under certain circumstances, including in the event of trading abuses or financial failure by participants. Unlike in futures contracts, the counterparty to uncleared OTC swap agreements is generally a single bank or other financial institution, rather than a clearing organization backed by a group of financial institutions. As a result, the Fund is subject to increased counterparty risk with respect to the amount it expects to receive from counterparties to uncleared swaps. If a counterparty becomes bankrupt or otherwise fails to perform its obligations due to financial difficulties, the Fund could suffer significant losses on these contracts and the value of an investor's investment in the Fund may decline. OTC swaps of the type that may be utilized by the Fund are less liquid than futures contracts because they are not traded on an exchange, do not have uniform terms and conditions, and are generally entered into based upon the creditworthiness of the parties and the availability of credit support, such as collateral, and in general, are not transferable without the consent of the counterparty. Swaps are also subject to the risk of imperfect correlation between the value of the reference asset underlying the swap and the swap. Leverage inherent in derivatives will tend to magnify the Fund's gains and losses. Moreover, with respect to the use of swap agreements, if QUBT has a dramatic intraday move that causes a material decline in the Fund's net assets, the terms of a swap agreement between the Fund and its counterparty may permit the counterparty to immediately close out the transaction with the Fund. In that event, the Fund may be unable to enter into another swap agreement or invest in other derivatives to achieve the desired exposure consistent with the Fund's investment objective. This, in turn, may prevent the Fund from achieving its investment objective, even if QUBT reverses all or a portion of its intraday move by the end of the day. As a result, the value of an investment in the Fund may change quickly and without warning.
- Options Risk. Purchasing and writing put and call options are highly specialized activities and entail greater than ordinary investment risks. The Fund may not fully benefit from or may lose money on an option if changes in its value do not correspond as anticipated to changes in the value of the underlying securities. If the Fund is not able to sell an option held in its portfolio, it would have to exercise the option to realize any profit and would incur transaction costs upon the purchase or sale of the underlying securities. Ownership of options involves the payment of premiums, which may adversely affect the Fund's performance.

The Fund will be subject to regulatory constraints relating to level of value at risk that the Fund may incur through its derivative portfolio. To the extent the Fund exceeds these regulatory thresholds over an extended period, the Fund may determine that it is necessary to make adjustments to the Fund's investment strategy, including the desired daily leveraged performance for the Fund.

Leverage Risk. Leverage increases the risk of a total loss of an investor's investment, may increase the volatility of the Fund, and may magnify any differences between the performance of the Fund and QUBT. Because the Fund includes a multiplier of two times (200%) QUBT, a single day decline in QUBT approaching 50% at any point in the day could result in the total loss of an investor's investment if that movement is contrary to the investment objective of the Fund, even if QUBT subsequently rises or moves in an opposite direction, eliminating all or a portion of the earlier decline. This would be the case with any such single day movements in QUBT, even if QUBT maintains a level greater than zero at all times.

Volatility Risk. Volatility is the characteristic of a security or other asset, an index or a market to fluctuate significantly in price within a short time period. The value of the Fund's investments in swaps and therefore the value of an investment in the Fund could decline significantly and without warning, including to zero. If you are not prepared to accept significant and unexpected changes in the value of the Fund and the possibility that you could lose your entire investment in the Fund, you should not invest in the Fund.

Compounding Risk. The Fund has a single day investment objective, and the Fund's performance for any other period is the result of its return for each day compounded over the period. The performance of the Fund for periods longer than a single day will very likely differ in amount, and possibly even direction, from 200% of the daily return

QUBT for the same period, before accounting for fees and expenses. Compounding affects all investments, but has a more significant impact on a leveraged fund. This effect becomes more pronounced as QUBT volatility and holding periods increase. Fund performance for a period longer than a single day can be estimated given any set of assumptions for the following factors: (a) QUBT volatility; (b) QUBT performance; (c) period of time; (d) financing rates associated with leveraged exposure; and (e) other Fund expenses. The chart below illustrates the impact of two principal factors — QUBT volatility and QUBT performance — on Fund performance. The chart shows estimated Fund returns for a number of combinations of QUBT volatility and QUBT performance over a one-year period. Actual volatility, QUBT and Fund performance may differ significantly from the chart below. Performance shown in the chart assumes: (a) no Fund expenses; and (b) borrowing/lending rates (to obtain leveraged exposure) of zero percent. If Fund expenses and/or actual borrowing/lending rates were reflected, the Fund's performance would be lower than shown.

Areas shaded red represent those scenarios where the Fund can be expected to return less than 200% of the performance of QUBT and those shaded green represent those scenarios where the Fund can be expected to return more than 200% of the performance of QUBT. The Fund's actual returns may be significantly better or worse than the returns shown below as a result of any of the factors discussed above or in "Correlation Risk" below.

Estimated Fund Returns

	200%							
One Year	One Year							
QUBT	QUBT	Volatility Rate						
Return	Return	10%	25%	50%	75%	100%		
-60%	-120%	-84.2%	-85.0%	-87.5%	-90.9%	-94.1%		
-50%	-100%	-75.2%	-76.5%	-80.5%	-85.8%	-90.8%		
-40%	-80%	-64.4%	-66.2%	-72.0%	-79.5%	-86.8%		
-30%	-60%	-51.5%	-54.0%	-61.8%	-72.1%	-82.0%		
-20%	-40%	-36.6%	-39.9%	-50.2%	-63.5%	-76.5%		
-10%	-20%	-19.8%	-23.9%	-36.9%	-53.8%	-70.2%		
0%	0%	-1.0%	-6.1%	-22.1%	-43.0%	-63.2%		
10%	20%	19.8%	13.7%	-5.8%	-31.1%	-55.5%		
20%	40%	42.6%	35.3%	12.1%	-18.0%	-47.0%		
30%	60%	67.3%	58.8%	31.6%	-3.7%	-37.8%		
40%	80%	94.0%	84.1%	52.6%	11.7%	-27.9%		
50%	100%	122.8%	111.4%	75.2%	28.2%	-17.2%		
60%	120%	153.5%	140.5%	99.4%	45.9%	-5.8%		

The foregoing table is intended to isolate the effect of QUBT volatility and QUBT performance on the return of the Fund and is not a representation of actual returns. For example, the Fund may incorrectly be expected to achieve a 40% return on a yearly basis if QUBT return were 20%, absent the effects of compounding. As the table shows, with QUBT volatility of 50%, the Fund could be expected to return -5.8% under such a scenario. The Fund's actual returns may be significantly better or worse than the returns shown above as a result of any of the factors discussed above or in "Principal Risks — Correlation Risk" below.

QUBT's annualized historical volatility rate for the five-year period ended December 31, 2024 was 147.9%. QUBT's highest volatility rate for any one calendar year during the five-year period was 198.2%. QUBT's annualized total return performance for the five-year period ended December 31, 2024 was 40.69%. Historical QUBT volatility and performance are not indications of what QUBT volatility and performance will be in the future. The volatility of U.S. exchange-traded securities or instruments that reflect the value of QUBT may differ from the volatility of QUBT.

Correlation Risk. A number of factors may affect the Fund's ability to achieve a high degree of correlation with QUBT, and there is no guarantee that the Fund will achieve a high degree of correlation. Failure to achieve a high degree of correlation may prevent the Fund from achieving its investment objective, and the percentage change of the Fund's NAV each day may differ, perhaps significantly in amount, and possibly even direction, from 200% of the percentage change of QUBT on such day.

In order to achieve a high degree of correlation with QUBT, the Fund seeks to rebalance its portfolio daily to keep exposure consistent with its investment objective. Being materially under- or overexposed to QUBT may prevent the Fund from achieving a high degree of correlation with QUBT and may expose the Fund to greater leverage risk. Market disruptions or closure, regulatory restrictions, market volatility, illiquidity in the markets for the financial instruments in which the Fund invests, and other factors will adversely affect the Fund's ability to adjust exposure to requisite levels. The target amount of portfolio exposure is impacted dynamically by QUBT's movements, including intraday movements. Because of this, it is unlikely that the Fund will have perfect 200% exposure during the day or at the end of each day and the likelihood of being materially under- or overexposed is higher on days when QUBT is volatile, particularly when QUBT is volatile at or near the close of the trading day.

A number of other factors may also adversely affect the Fund's correlation with QUBT, including fees, expenses, transaction costs, financing costs associated with the use of derivatives, income items, valuation methodology, accounting standards and disruptions or illiquidity in the markets for the securities or financial instruments in which the Fund invests. The Fund may take, or refrain from taking, positions in order to improve tax efficiency, comply with regulatory restrictions, or for other reasons, each of which may negatively affect the Fund's correlation with QUBT. The Fund may also be subject to large movements of assets into and out of the Fund, potentially resulting in the Fund being under- or overexposed to QUBT. Additionally, the Fund's underlying investments and/or reference assets may trade on markets that may not be open on the same day as the Fund, which may cause a difference between the changes in the daily performance of the Fund and changes in the performance of QUBT. Any of these factors could decrease correlation between the performance of the Fund and QUBT and may hinder the Fund's ability to meet its daily investment objective on or around that day.

Rebalancing Risk. If for any reason the Fund is unable to rebalance all or a portion of its portfolio, or if all or a portion of the portfolio is rebalanced incorrectly, the Fund's investment exposure may not be consistent with the Fund's investment objective. In these instances, the Fund may have investment exposure to QUBT that is significantly greater or less than its stated multiple. As a result, the Fund may be more exposed to leverage risk than if it had been properly rebalanced and may not achieve its investment objective.

Trading Halt Risk. Shares of QUBT are listed on the NASDAQ and shares of the Fund are listed on the Exchange. Securities exchanges may apply different rules with respect to trading halts. In addition, exchanges may treat stocks differently than shares of ETFs with respect to trading halts. Although QUBT's and the Fund's shares are listed for trading on exchanges, there can be no assurance that an active trading market for such shares will be available at all times and an exchange may halt trading of such shares in certain circumstances. In the event of a trading halt for an extended period of time in QUBT's and/or the Fund's shares, the Fund may be unable to execute arrangements with swap counterparties that are necessary to implement the Fund's investment strategy. Trading halts of QUBT's and/or the Fund's shares can occur for "regulatory" or "non-regulatory" reasons. A regulatory halt may occur when a company has pending news that may affect the security's price, when there is uncertainty over whether the security continues to meet an exchange's listing standards, or when a regulator specifically suspends trading in a security. When a regulatory halt is imposed by a security's primary exchange, the other U.S. exchanges that also trade the security usually honor this halt. A non-regulatory halt generally occurs when there is a significant imbalance in the pending buy and sell orders in a security or because of extraordinary market volatility pursuant to exchange "circuit breaker" rules. A non-regulatory trading halt or delay on one exchange does not necessarily mean that other exchanges will halt a security from trading. Regulatory trading halts of QUBT's shares are expected to result in a halt in the trading in the Fund's shares. However, not all non-regulatory trading halts affecting QUBT's shares will result in a trading halt of the Fund's shares. To the extent trading in QUBT's shares is halted while the Fund's shares continue to trade, the Fund may not perform as intended.

Counterparty Risk. Investing in derivatives involves entering into contracts with third parties (i.e., counterparties). The use of derivatives involves risks that are different from those associated with ordinary portfolio securities transactions. The Fund will be subject to credit risk (i.e., the risk that a counterparty is or is perceived to be unwilling or unable to make timely payments or otherwise meet its contractual obligations) with respect to the amount it expects to receive from counterparties to derivatives and repurchase agreements entered into by the Fund. If a counterparty becomes bankrupt or fails to perform its obligations, or if any collateral posted by the counterparty for the benefit of the Fund is insufficient or there are delays in the Fund's ability to access such collateral, the value of an investment in the Fund may decline.

Indirect Investment Risk. QUBT is not affiliated with the Trust, the Advisor, or any affiliates thereof and is not involved with this offering in any way, and has no obligation to consider the Fund in taking any corporate actions that might affect the value of Shares. The Advisor has not made any due diligence inquiry with respect to the publicly available information of QUBT in connection with this offering. Investors in the Shares will not have voting rights or rights to receive dividends or other distributions or any other rights with respect to the common shares of QUBT.

Intraday Price Performance Risk. The intraday performance of Shares traded in the secondary market generally will be different from the performance of the Fund when measured from one NAV calculation-time to the next. When shares are bought intraday, the performance of the Shares relative to QUBT until the Fund's next NAV calculation time will generally be greater than or less than the Fund's stated multiple times the performance of QUBT.

Liquidity Risk. In certain circumstances, such as the disruption of the orderly markets for the financial instruments in which the Fund invests, the Fund might not be able to acquire or dispose of certain holdings quickly or at prices that represent true market value in the judgment of the Advisor. Markets for the financial instruments in which the Fund invests may be disrupted by a number of events, including but not limited to economic crises, health crises, natural disasters, excessive volatility, new legislation, or regulatory changes inside or outside of the U.S. For example, regulation limiting the ability of certain financial institutions to invest in certain financial instruments would likely reduce the liquidity of those instruments. These situations may prevent the Fund from limiting losses, realizing gains or achieving a high leveraged correlation with QUBT.

Portfolio Turnover Risk. The Fund may incur high portfolio turnover to manage the Fund's investment exposure. Additionally, active market trading of the Shares may cause more frequent creation or redemption activities that could, in certain circumstances, increase the number of portfolio transactions. High levels of portfolio transactions increase brokerage and other transaction costs and may result in increased taxable capital gains. Each of these factors could have a negative impact on the performance of the Fund.

Market Risk. The market price of a security or instrument may decline, sometimes rapidly or unpredictably, due to general market conditions that are not specifically related to a particular company, such as real or perceived adverse economic, political, or geopolitical conditions throughout the world, changes in the general outlook for corporate earnings, changes in interest or currency rates, or adverse investor sentiment generally. The market value of a security or instrument also may decline because of factors that affect a particular industry or industries, such as tariffs, labor shortages or increased production costs and competitive conditions within an industry. In addition, local, regional or global events such as war, acts of terrorism, international conflicts, trade disputes, supply chain disruptions, cybersecurity events, the spread of infectious illness or other public health issues, natural disasters or climate events, or other events could have a significant impact on a security or instrument. The increasing interconnectivity between global economies and financial markets increases the likelihood that events or conditions in one region or financial market may adversely impact issuers in a different country, region or financial market.

Valuation Risk. The Fund may hold securities or other assets that may be valued on the basis of factors other than market quotations. This may occur because the asset or security does not trade on a centralized exchange, or in times of market turmoil or reduced liquidity. There are multiple methods that can be used to value a portfolio holding when market quotations are not readily available. The value established for any portfolio holding at a point in time might differ from what would be produced using a different methodology or if it had been priced using market quotations. Portfolio

holdings that are valued using techniques other than market quotations, including "fair valued" assets or securities, may be subject to greater fluctuation in their valuations from one day to the next than if market quotations were used. In addition, there is no assurance that the Fund could sell or close out a portfolio position for the value established for it at any time, and it is possible that the Fund would incur a loss because a portfolio position is sold or closed out at a discount to the valuation established by the Fund at that time. The Fund's ability to value investments may be impacted by technological issues or errors by pricing services or other third-party service providers.

Concentration Risk. The Fund will be concentrated in the industry assigned to QUBT (i.e., hold more than 25% of its total assets in investments that provide leveraged exposure to the industry assigned to QUBT). A portfolio concentrated in a particular industry may present more risks than a portfolio broadly diversified over several industries.

Information Technology Sector Risk. The information technology sector includes companies engaged in internet software and services, technology hardware and storage peripherals, electronic equipment instruments and components, and semiconductors and semiconductor equipment. Information technology companies face intense competition, both domestically and internationally, which may have an adverse effect on profit margins. Information technology companies may have limited product lines, markets, financial resources or personnel. The products of information technology companies may face rapid product obsolescence due to technological developments and frequent new product introduction, unpredictable changes in growth rates and competition for the services of qualified personnel. Failure to introduce new products, develop and maintain a loyal customer base, or achieve general market acceptance for their products could have a material adverse effect on a company's business. Companies in the information technology sector are heavily dependent on intellectual property and the loss of patent, copyright and trademark protections may adversely affect the profitability of these companies.

Software Company Risk. The software industry can be significantly affected by intense competition, aggressive pricing, technological innovations, and product obsolescence. Companies in the software industry are subject to significant competitive pressures, such as aggressive pricing, new market entrants, competition for market share, short product cycles due to an accelerated rate of technological developments and the potential for limited earnings and/or falling profit margins. These companies also face the risks that new services, equipment or technologies will not be accepted by consumers and businesses or will become rapidly obsolete. These factors can affect the profitability of these companies and, as a result, the value of their securities. Also, patent protection is integral to the success of many companies in this industry, and profitability can be affected materially by, among other things, the cost of obtaining (or failing to obtain) patent approvals, the cost of litigating patent infringement and the loss of patent protection for products (which significantly increases pricing pressures and can materially reduce profitability with respect to such products). In addition, many software companies have limited operating histories. Prices of these companies' securities historically have been more volatile than other securities, especially over the short term.

Collateral Investments Risk. The Fund's use of Collateral Investments may include obligations issued or guaranteed by the U.S. Government, its agencies and instrumentalities, including bills, notes and bonds issued by the U.S. Treasury, money market funds, short term bond ETFs and corporate debt securities, such as commercial paper. Some securities issued or guaranteed by federal agencies and U.S. Government-sponsored instrumentalities may not be backed by the full faith and credit of the United States, in which case the investor must look principally to the agency or instrumentality issuing or guaranteeing the security for ultimate repayment, and may not be able to assert a claim against the United States itself in the event that the agency or instrumentality does not meet its commitment. The U.S. Government, its agencies and instrumentalities do not guarantee the market value of their securities, and consequently, the value of such securities may fluctuate. Although the Fund may hold securities that carry U.S. Government guarantees, these guarantees do not extend to shares of the Fund.

Money market funds are subject to management fees and other expenses. Therefore, investments in money market funds will cause the Fund to bear indirectly a proportional share of the fees and costs of the money market funds in which it invests. Short term bond ETFs will generally invest in short-term instruments (i.e., duration of less than one year). The amount of time until a fixed-income security matures can lead to various risks, including changes in interest rates over the life of a bond. Short-term fixed income securities generally provide lower returns than longer-term fixed income securities. The average maturity of an ETF's investments will affect the volatility of the ETF's share price. Corporate debt

securities such as commercial paper generally are short-term unsecured promissory notes issued by businesses. Corporate debt may be rated investment-grade or below investment-grade and may carry variable or floating rates of interest. Corporate debt securities carry both credit risk and interest rate risk. Some corporate debt securities that are rated below investment-grade generally are considered speculative because they present a greater risk of loss, including default, than higher quality debt securities.

The Fund's Collateral Investments are subject to the following risks:

- Debt Securities Risk. Investments in debt securities subject the holder to the credit risk of the issuer. Credit risk refers to the possibility that the issuer or other obligor of a security will not be able or willing to make payments of interest and principal when due. Generally, the value of debt securities will change inversely with changes in interest rates. To the extent that interest rates rise, certain underlying obligations may be paid off substantially slower than originally anticipated and the value of those securities may fall sharply. During periods of falling interest rates, the income received by the Fund may decline. If the principal on a debt security is prepaid before expected, the prepayments of principal may have to be reinvested in obligations paying interest at lower rates. Debt securities generally do not trade on a securities exchange making them generally less liquid and more difficult to value than common stock.
- Call Risk. Some debt securities may be redeemed, or "called," at the option of the issuer before their stated maturity date. In general, an issuer will call its debt securities if they can be refinanced by issuing new debt securities which bear a lower interest rate. The Fund is subject to the possibility that during periods of falling interest rates an issuer will call its high yielding debt securities. The Fund would then be forced to invest the proceeds at lower interest rates, likely resulting in a decline in the Fund's income.
- Interest Rate Risk. Interest rate risk is the risk that the value of the debt securities in the Fund's portfolio will decline because of rising market interest rates. Interest rate risk is generally lower for shorter term debt securities and higher for longer-term debt securities. The Fund may be subject to a greater risk of rising interest rates than would normally be the case due to the current period of historically low rates and the effect of potential government fiscal policy initiatives and resulting market reaction to those initiatives. Duration is a reasonably accurate measure of a debt security's price sensitivity to changes in interest rates and a common measure of interest rate risk. Duration measures a debt security's expected life on a present value basis, taking into account the debt security's yield, interest payments and final maturity. In general, duration represents the expected percentage change in the value of a security for an immediate 1% change in interest rates. For example, the price of a debt security with a three-year duration would be expected to drop by approximately 3% in response to a 1% increase in interest rates. Therefore, prices of debt securities with shorter durations tend to be less sensitive to interest rate changes than debt securities with longer durations. As the value of a debt security changes over time, so will its duration.
- *Credit Risk.* An issuer or other obligated party of a debt security may be unable or unwilling to make dividend, interest and/or principal payments when due. In addition, the value of a debt security may decline because of concerns about the issuer's ability or unwillingness to make such payments.

Small-Cap Company Risk. The securities of small-capitalization companies may be subject to more abrupt or erratic market movements and may have lower trading volumes or more erratic trading than securities of larger, more established companies or market averages in general. In addition, such companies typically are more likely to be adversely affected than large capitalization companies by changes in earning results, business prospects, investor expectations or poor economic or market conditions.

ETF Structure Risks. The Fund is an ETF, and, as a result of an ETF's structure, it is exposed to the following risks:

• Authorized Participant Concentration Risk. Only an authorized participant ("AP") may engage in creation or redemption transactions directly with the Fund. The Fund has a limited number of institutions that act as APs on an agency basis (i.e., on behalf of other market participants). To the extent that these institutions exit the business or are unable to proceed with creation and/or redemption orders with respect to the Fund and no other AP is able to step forward to create or redeem, in either of these cases. Shares may trade at a discount to the Fund's net asset value and possibly face delisting.

- Cash Transaction Risk. To the extent the Fund sells portfolio securities to meet some or all of a redemption request with cash, the Fund may incur taxable gains or losses that it might not have incurred had it made redemptions entirely in-kind. As a result, the Fund may pay out higher annual capital gain distributions than if the in-kind redemption process was used.
- Costs of Buying or Selling Shares. Investors buying or selling Shares in the secondary market will pay brokerage commissions or other charges imposed by brokers, as determined by that broker. Brokerage commissions are often a fixed amount and may be a significant proportional cost for investors seeking to buy or sell relatively small amounts of Shares. In addition, secondary market investors will also incur the cost of the difference between the price at which an investor is willing to buy Shares (the "bid" price) and the price at which an investor is willing to sell Shares (the "ask" price). This difference in bid and ask prices is often referred to as the "spread" or "bid-ask spread." The bid-ask spread varies over time for Shares based on trading volume and market liquidity, and the spread is generally lower if Shares have more trading volume and market liquidity and higher if Shares have little trading volume and market liquidity. Further, a relatively small investor base in the Fund, asset swings in the Fund, and/or increased market volatility may cause increased bid-ask spreads. Due to the costs of buying or selling Shares, including bid-ask spreads, frequent trading of Shares may significantly reduce investment results and an investment in Shares may not be advisable for investors who anticipate regularly making small investments.
- Fluctuation of Net Asset Value Risk. As with all ETFs, Shares may be bought and sold in the secondary market at market prices. Although it is expected that the market prices of Shares will approximate the Fund's NAV, there may be times when the market prices of Shares is more than the NAV intra-day (premium) or less than the NAV intra-day (discount). Differences in market price and NAV may be due, in large part, to the fact that supply and demand forces at work in the secondary trading market for Shares will be closely related to, but not identical to, the same forces influencing the prices of the holdings of the Fund trading individually or in the aggregate at any point in time. These differences can be especially pronounced during times of market volatility or stress. During these periods, the demand for Shares may decrease considerably and cause the market price of Shares to deviate significantly from the Fund's NAV. When all or a portion of an ETF's underlying securities trade in a market that is closed when the market in which the ETF's shares are listed and trading is open, there may be changes from the last quote from the closed market and the value of such security during the ETF's domestic trading day, which could lead to differences between the market price of the ETF's shares and their underlying net asset value.
- Market Maker Risk. If the Fund has lower average daily trading volumes, it may rely on a small number of third-party market makers to provide a market for the purchase and sale of Shares. Any trading halt or other problem relating to the trading activity of these market makers could result in a dramatic change in the spread between the Fund's net asset value and the price at which the Shares are trading on the Exchange, which could result in a decrease in value of the Shares. In addition, decisions by market makers or APs to reduce their role or step away from these activities in times of market stress could inhibit the effectiveness of the arbitrage process in maintaining the relationship between the underlying values of the Fund's portfolio securities and the Fund's market price. This reduced effectiveness could result in Shares trading at a discount to net asset value and also in greater than normal intra-day bid-ask spreads for Shares.
- Shares are Not Individually Redeemable. Shares are only redeemable by the Fund at NAV if they are tendered in Creation Units. Only APs may engage in such creation and redemption transactions directly with the Fund. Individual Shares may be sold on a stock exchange at their current market prices, which may be less, more, or equal to their NAV.
- Trading Issues Risk. Although the Shares are listed for trading on the Exchange, there can be no assurance that an active trading market for such Shares will develop or be maintained. Trading in Shares on the Exchange may be halted due to market conditions or for reasons that, in the view of the Exchange, make trading in Shares inadvisable. In addition, trading in Shares on the Exchange is subject to trading halts caused by extraordinary market volatility pursuant to the Exchange "circuit breaker" rules. Market makers are under no obligation to make a market in the Shares, and authorized participants are not obligated to submit purchase or redemption orders for Creation Units. There can be no assurance that the requirements of the Exchange necessary to maintain the listing of the Fund will continue to be met or will remain unchanged. Initially, due to the small asset size of the Fund, it may have difficulty maintaining its listings on the Exchange.

Active Management Risk. The Fund is actively-managed and its performance reflects investment decisions that the Advisor makes for the Fund. Such judgments about the Fund's investments may prove to be incorrect. If the investments selected and the strategies employed by the Fund fail to produce the intended results, the Fund could underperform as compared to other funds with similar investment objectives and/or strategies, or could have negative returns.

Operational Risk. The Fund is exposed to operational risks arising from a number of factors, including, but not limited to, human error, processing and communication errors, errors of the Fund's service providers, counterparties or other third-parties, failed or inadequate processes and technology or systems failures. The Fund and the Advisor seek to reduce these operational risks through controls and procedures. However, these measures do not address every possible risk and may be inadequate to address these risks.

New Fund Risk. As of the date of this prospectus, the Fund has no operating history and currently has fewer assets than larger funds. Like other new funds, large inflows and outflows may impact the Fund's market exposure for limited periods of time. This impact may be positive or negative, depending on the direction of market movement during the period affected.

Non-Diversification Risk. The Fund is classified as "non-diversified" under the 1940 Act. As a result, the Fund is only limited as to the percentage of its assets which may be invested in the securities of any one issuer by the diversification requirements imposed by Code. The Fund seeks to achieve daily results that correspond to a multiple of the daily performance of a single issuer by entering into one or more swap agreements. In seeking this objective, the Fund may invest a relatively high percentage of its assets in swap agreements with a single counterparty or a few counterparties. As a result, the Fund may experience increased volatility and be more susceptible to a single economic or regulatory occurrence affecting the issuer or one or more of the counterparties.

Tax Risk. In order to qualify for the favorable tax treatment generally available to regulated investment companies, the Fund must satisfy certain diversification and other requirements. In particular, the Fund generally may not acquire a security if, as a result of the acquisition, more than 50% of the value of the Fund's assets would be invested in (a) issuers in which the Fund has, in each case, invested more than 5% of the Fund's assets and (b) issuers more than 10% of whose outstanding voting securities are owned by the Fund. The application of these requirements to certain investments (including swaps) that may be entered into by the Fund is unclear. In addition, the application of these requirements to the Fund's investment objective is not clear, particularly because the Fund's investment objective focuses on the performance of the stock of a single issuer. If the Fund were to fail to qualify as a regulated investment company, it would be taxed in the same manner as an ordinary corporation, and distributions to its shareholders would not be deductible by the Fund in computing its taxable income.

Security Issuer Risk. Issuer-specific attributes may cause a security held by the Fund to be more volatile than the market generally. The value of an individual security or particular type of security may be more volatile than the market as a whole and may perform differently from the value of the market as a whole.

Recent Market Events. Periods of market volatility may occur in response to market events, public health emergencies, natural disasters or climate events, and other economic, political, and global macro factors. For example, in recent years the large expansion of government deficits and debt as a result of government actions to mitigate the effects of the COVID-19 pandemic and inflation have resulted in extreme volatility in the global economy and in global financial markets. In addition, military conflicts and wars, such as Russia's invasion of Ukraine and the war among Israel, Hamas and other militant groups in the Middle East, have increased tensions in Europe and the Middle East and have caused and could continue to cause market disruptions in the regions and globally. In addition, since the change in the U.S. presidential administration in 2025, the administration has pursued an aggressive foreign policy agenda, including actual or potential imposition of tariffs, which may have consequences on the United States' relations with foreign countries, the economy, and markets generally. These and other similar events could be prolonged and could adversely affect the value and liquidity of the Fund's investments, impair the Fund's ability to satisfy redemption requests, and negatively impact the Fund's performance.

Cybersecurity Risk. Cybersecurity incidents may allow an unauthorized party to gain access to Fund assets, customer data (including private shareholder information), or proprietary information, or cause the Fund, the Advisor and/or other service providers (including custodians, sub-custodians, transfer agents and financial intermediaries) to suffer data breaches, data corruption or loss of operational functionality. In an extreme case, a shareholder's ability to exchange or redeem Shares may be affected. Issuers of securities in which the Fund invests are also subject to cybersecurity risks, and the value of those securities could decline if the issuers experience cybersecurity incidents.

The Shares will change in value, and you could lose money by investing in the Fund. The Fund may not achieve its investment objective.

PERFORMANCE

As of the date of this prospectus, the Fund has not yet commenced operations and therefore does not have a performance history. Once available, the Fund's performance information will be accessible on the Fund's website at www.tradretfs.com and will provide some indication of the risks of investing in the Fund.

MANAGEMENT

Investment Advisor

AXS Investments LLC ("AXS" or the "Advisor") is the Fund's investment advisor.

Portfolio Managers

Travis Trampe, Managing Director, Portfolio Manager of the Advisor and Parker Binion, Portfolio Manager of the Advisor are jointly and primarily responsible for the day-to-day management of the Fund and has served in such capacity since the Fund's inception in April 2025.

PURCHASE AND SALE OF SHARES

The Fund issues and redeems Shares on a continuous basis, at net asset value, only in large blocks of shares called "Creation Units." Except when aggregated in Creation Units, the Shares are not redeemable securities of the Fund.

Individual Shares may only be purchased and sold on the secondary market through a broker-dealer. Since Shares trade on securities exchanges in the secondary market at their market price rather than their net asset value, the Shares may trade at a price greater than (premium) or less than (discount) the Fund's net asset value. An investor may incur costs attributable to the difference between the highest price a buyer is willing to pay to purchase Shares (bid) and the lowest price a seller is willing to accept for Shares (ask) when buying or selling Shares in the secondary market (the "bid-ask spread"). Recent information, including the Fund's net asset value, market price, premiums and discounts, and bid-ask spreads, is available online at www.tradretfs.com.

TAX INFORMATION

The Fund's distributions will generally be taxable as ordinary income or capital gains. A sale of Shares may result in capital gain or loss.

PAYMENTS TO BROKER-DEALERS AND OTHER FINANCIAL INTERMEDIARIES

If you purchase Shares through a broker-dealer or other financial intermediary (such as a bank), the Advisor and ALPS Distributors, Inc., the Fund's distributor, may pay the intermediary for the sale of Shares and related services. These payments may create a conflict of interest by influencing the broker-dealer or other intermediary and your salesperson to recommend the Fund over another investment. Ask your salesperson or visit your financial intermediary's website for more information.