



# A More Effective Approach to Equity Income?

## Is There a Better Way to Earn Income from Equities?

There are many approaches investors can take when seeking income from their equity holdings. But they generally fall into one of two main categories: high-yielding equity and derivative strategies.

- High-yielding equity strategies generate income, but they can also lead investors to “stretch for yield,” or turn to narrow slices of the equity market such as utilities, REITs, MLPs and closed-end funds.
- Derivative strategies, like options, swaps, and futures or forward contracts, can also generate income from equities—with covered call approaches the most popular by far.

So, what’s the problem? Both high-yielding equity and derivative strategies have a record of delivering attractive levels of income, but they also generally earn their income at the expense of total return (i.e., sacrificing upside). This can compromise an investor’s equity allocation and its ability to achieve longterm performance objectives.

A compelling solution could be the combination of quality dividend growth stocks with a covered call strategy that is powered by daily options. This combined strategy can provide a way for investors to avoid the drawbacks of traditional equity income strategies, potentially improving long-term total returns.

Before we more fully explore that combination, let’s review where traditional approaches have let investors down.

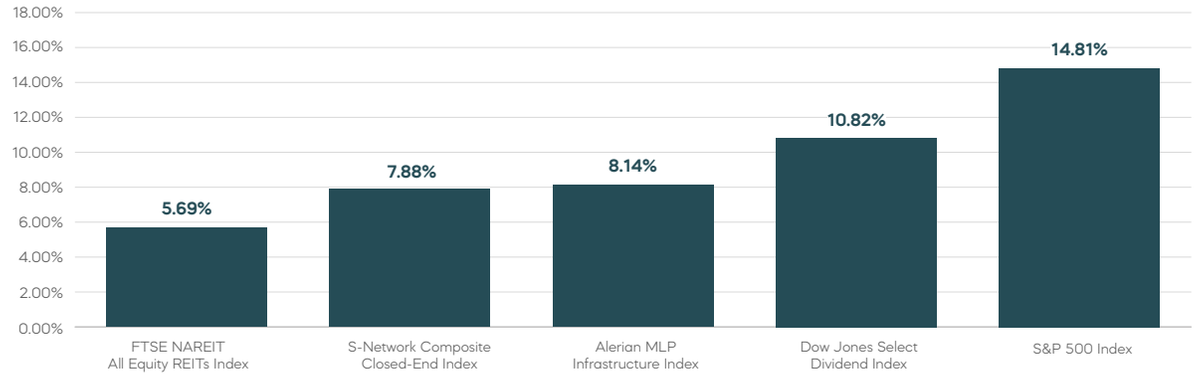
## High-Dividend Strategies Compromise Total Return

“What’s the yield?” That is often the first question investors ask when seeking equity income opportunities. The immediate gratification of high-yield income is tempting. But it is also only one component of total return—a significant part being capital appreciation, which high-yield stocks often sacrifice. To attract investors, companies with high-dividend yields frequently pay dividends at levels that make it difficult to reinvest in the business, sacrificing potential growth as a result.

The quest for high yield can also lead investors into narrow slices of the equity market that bring increased risks. Income strategies that use simple screens for high-dividend yield frequently result in portfolios that overweight sectors like utilities. REITs and MLPs are also popular avenues for seeking high yield, but these niche asset classes are often cyclical and have weak long-term performance. Closed-end funds use a variety of strategies, but also have a less than stellar track record. Let's compare the longer-term performance of these strategies to the S&P 500 using common benchmarks.

### High-Yield Equity Strategies Underperform Over the Long Term

10-Year Performance



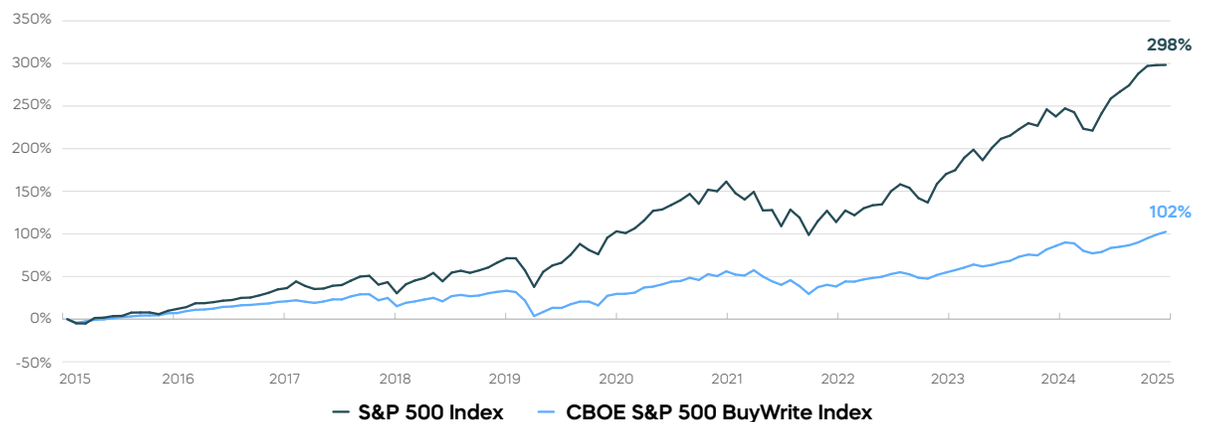
Source: Bloomberg. Data from 12/31/15 to 12/31/25. The Alerian MLP Infrastructure Index is a composite of energy infrastructure master limited partnerships (MLPs). The S-Network Composite Closed-End Fund Index is designed to serve as a benchmark for closed-end funds listed in the U.S. that are principally engaged in asset management processes designed to produce taxable annual yield. The FTSE NAREIT All Equity REITs Index contains all tax-qualified REITs with more than 50 percent of total assets in qualifying real estate assets other than mortgages secured by real property that also meet minimum size and liquidity criteria. The Dow Jones U.S. Select Dividend Index screens stocks by dividend per share growth rate, dividend payout percentage rate, and average daily dollar trading volume, and stocks are selected based on dividend yield. Index returns are for illustrative purposes only and do not represent actual Fund performance. Index returns do not reflect any management fees, transaction costs or expenses. Indexes are unmanaged, and one cannot invest directly in an index. Past performance does not guarantee future results.

## The Covered Call Conundrum Limits Upside

Covered call strategies make the trade-off between income and returns more explicit. An investor typically accepts a ceiling or cap on the appreciation of their investment in exchange for income from the sale of a call option. This cap creates an inherent long-term trade-off: high income for reduced long-term upside return potential.

With traditional covered call strategies that use monthly call options, this trade-off becomes particularly costly. The following chart shows a performance comparison between the S&P 500 and the CBOE S&P 500 BuyWrite Index, which measures the performance of a monthly covered call strategy on the S&P 500. As you can see, returns from the S&P 500 nearly tripled the monthly covered call strategy.

### Monthly Covered Call Strategies Have Sacrificed Two-Thirds of Potential Returns



Source: Bloomberg. Monthly returns from 12/31/15 to 12/31/25. Index returns are for illustrative purposes only and do not represent actual fund performance. Index returns do not reflect any management fees, transaction costs or expenses. Indexes are unmanaged, and one cannot invest directly in an index. Past performance does not guarantee future results.

Why does the performance of traditional, monthly covered call strategies seem to lag so badly? It's actually a simple diagnosis (with no remedy available until recently): when the price of the stock index rises and stays above the strike price early in the month, a monthly covered call strategy will miss out on market rallies for days or even weeks until the call option expires. This is a structural drawback that can cost investors significant long-term total return potential.

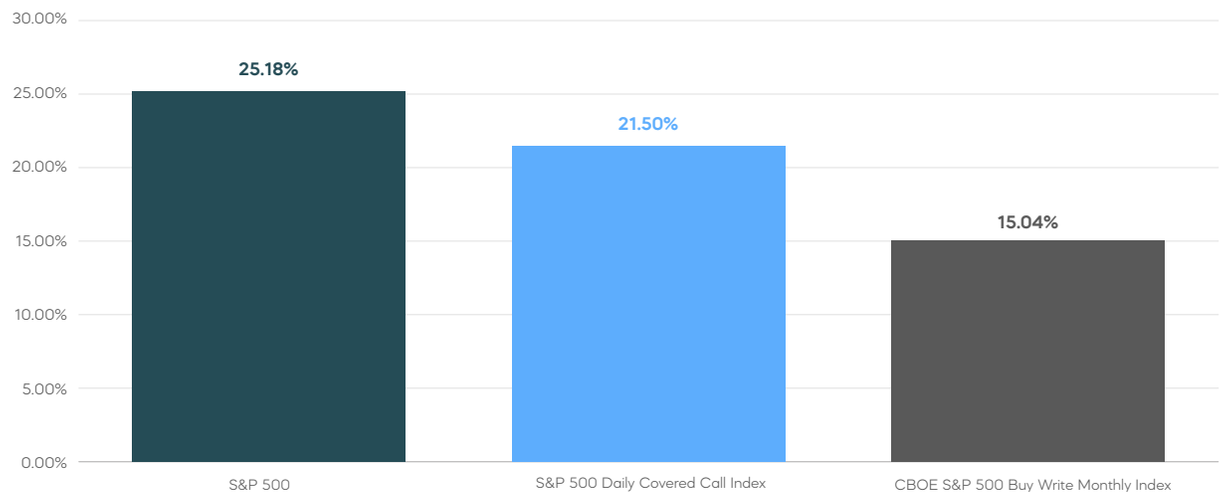
## A Covered Call Innovation that Utilizes Daily Options

A covered call strategy that uses daily options has the high income potential of monthly strategies, but is designed to overcome the total return lag by selling daily call options. Using daily options resets the cap on returns each day, enabling the strategy to participate in market rallies and asset appreciation up to the daily strike price. Additionally, selling call options each day serves to rebalance the strategy between premiums and payouts.

Taken together, daily appreciation potential and the better balance between premiums and payouts means that a covered call strategy that uses daily options can seek high income, target equity market performance over the long term, and potentially capture returns that monthly strategies usually sacrifice.

While the covered call strategies that use daily options is still relatively new—the S&P 500 Daily Covered Call Index only launched in October 2023—the early returns are compelling. The results seem to demonstrate the strategy's potential to capture upside more effectively than the monthly option counterpart:

### Covered Call Strategies That Utilize Daily Options Have Delivered Promising Total Returns



ISPY Total Return Since Inception - 12/18/23 to 12/31/25<sup>1</sup>

As of 12/31/25: 17.34% (NAV) | 17.41% (Market Price)

1-year: 13.02% (NAV) | 13.11% (Market Price)

Source: Bloomberg. Data from 10/5/23 to 12/31/25. Index returns are for illustrative purposes only and do not reflect any management fees, transaction costs or expenses. Indexes are unmanaged, and one cannot invest directly in an index. Past performance does not guarantee future results.

*The performance quoted represents past performance and does not guarantee future results. Investment return and principal value of an investment will fluctuate so that an investor's shares, when sold or redeemed, may be worth more or less than the original cost. Shares are bought and sold at market price (not NAV) and are not individually redeemed from the fund. Market price returns are based upon the midpoint of the bid/ask spread at 4:00 p.m. ET (when NAV is normally determined for most funds). Your brokerage commissions will reduce returns. Current performance may be lower or higher than the performance quoted. For standardized returns and performance data current to the most recent month end, visit ProShares.com.*

ISPY gains exposure to the sale of daily call options using swap agreements and does not trade options.

<sup>1</sup> The fund has very limited performance history, which should not be taken as an indication of future performance.

What is the yield potential of a covered call strategy that utilizes daily options? The S&P 500 Daily Covered Call Index's annualized index yield since inception on 10/5/23 through 12/31/25 was 9.90%. It is important to note, however, that this strategy's option premium income will vary based on expectations of stock market volatility and other factors over time.<sup>2</sup>

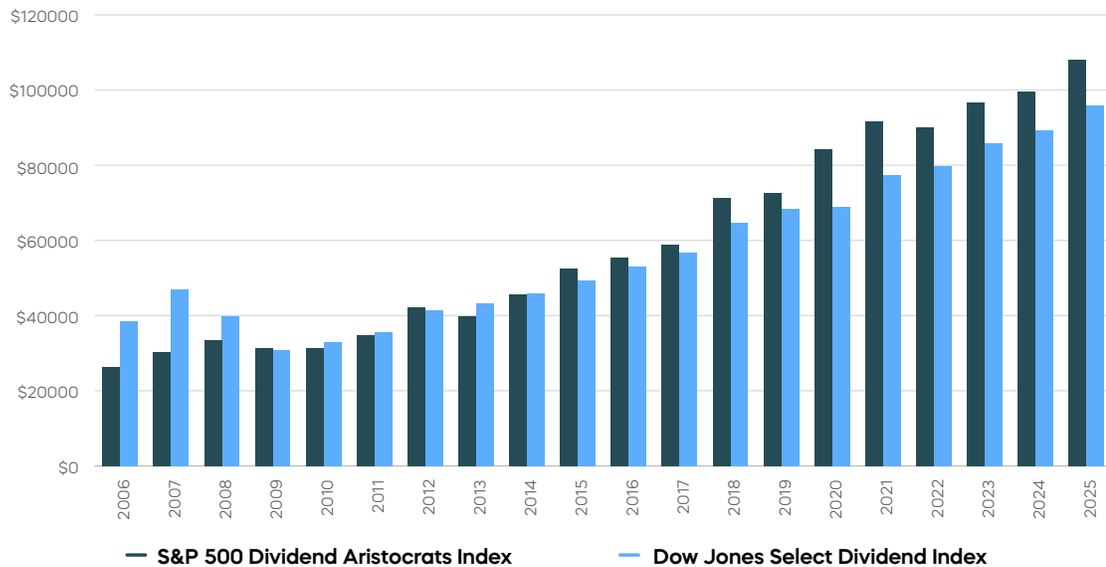
## The Power of Dividend Growth

On the other hand, a dividend growth strategy invests in companies that consistently raise their dividend. The S&P 500 Dividend Aristocrats Index, for example, tracks high-quality companies that have grown their dividends for at least 25 consecutive years.

While their initial yields may be lower, companies like the Dividend Aristocrats generally have a better balance of growth and income. As a result, they have delivered greater total returns over time.

Importantly, dividend growth strategies make up for their lower initial dividend yields with impressive growth of their dividends over time. As a result, dividend growth has delivered not only superior total returns, but greater levels of income over time as well.

## The Aristocrats Have Grown Their Dividends More and at a Higher Rate



Source: Bloomberg. Data as of 12/31/25. Trailing 12-month dividend value. Index returns are for illustrative purposes only and do not represent actual Fund performance. Index returns do not reflect any management fees, transaction costs or expenses. Indexes are unmanaged, and one cannot invest directly in an index. Past performance does not guarantee future results.

## Annualized Dividend Growth Rate Since 2006

S&P 500 Dividend Aristocrats Index	7.70%
Dow Jones U.S. Select Dividend Index	4.90%

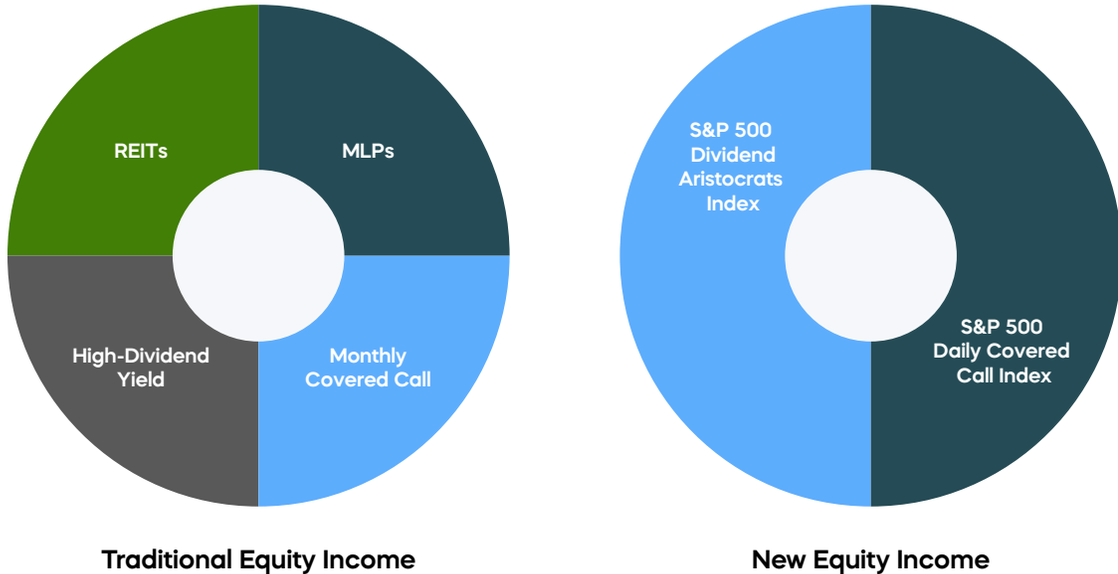
Source: Bloomberg. Data as of 12/31/25. Index returns are for illustrative purposes only and do not represent actual Fund performance. Index returns do not reflect any management fees, transaction costs or expenses. Indexes are unmanaged, and one cannot invest directly in an index. Past performance does not guarantee future results.

<sup>2</sup> The Annualized Distribution Yield is the annualized payout, expressed as a percentage of NAV, that an investor would receive, assuming that the latest monthly distribution remained the same over the next 12 months. The distribution may include return of capital, ordinary dividends or capital gains. Distributions will reduce the NAV by the amount of the distribution. The 12-Month Distribution Rate represents the sum of the fund's distributions for the last 12 months, expressed as a percentage of the NAV at the end of the previous month. **Distributions include amounts characterized as an accounting return of capital. The characterization of a distribution as an accounting return of capital does not mean the distribution will be a tax return of capital for income tax purposes. See 19a-1 notice for percentage that is anticipated to be an accounting return of capital. As of 1/29/2026, fund distributions are subject to a minimum yield. See end disclosures for important information regarding this change.** The characterization of fund distributions for income tax purposes as ordinary dividends, capital gains, or tax return of capital is determined at the end of the year and will be provided in a Form 1099-DIV. Distributions will reduce the NAV by the amount of the distribution. Future distributions and distribution rates, and the characterization of such distributions for accounting or tax purposes, may differ significantly and are not guaranteed.

## The Upshot: The Potential for a More Effective Equity Income Portfolio

Investors seeking income from their equity holdings have many approaches at their disposal. Traditionally, they fall into one of two main categories: high-yielding equity and derivative strategies. While both generate high current income, they typically sacrifice long-term total return to do it. A new advancement in covered call strategies—using daily call options—has created a new and potentially more effective way to generate equity income in a portfolio.

### New Equity Income: Dividend Growth Strategies and Covered Call Strategies that Utilize Daily Options



The sample portfolios shown are for illustrative purposes only and are not intended as investment advice. Indexes are unmanaged, and one cannot invest directly in an index. Past performance does not guarantee future results.

Combining a strategy based on quality dividend growth with a strategy based on daily call options might avoid the perils of stretching for yield, deliver an attractive income stream now, grow income over time, and do it all without sacrificing total return.

## About Us

ProShares now offers one of the largest lineups of ETFs, with over \$90 billion in assets. The company is a leader in strategies such as crypto-linked, dividend growth, interest rate hedged bond and geared (leveraged and inverse) ETF investing. ProShares continues to innovate with products that provide strategic and tactical opportunities for investors to manage risk and enhance returns.

## Learn about ProShares Dividend Growth ETFs

Dividend growth stocks, like those in the S&P 500® Dividend Aristocrats® Index, typically exhibit stable earnings, solid fundamentals and strong histories of profit and growth—and investing in them may contribute to a more resilient portfolio. ProShares' suite of Dividend Growers ETFs covers major U.S. market caps as well as international markets.

## ProShares High Income ETFs

### ISPY

#### S&P 500 High Income ETF

ProShares S&P 500 High Income ETF seeks investment results, before fees and expenses, that track the performance of the S&P 500 Daily Covered Call Index.

### IQQQ

#### Nasdaq-100 High Income ETF

ProShares Nasdaq-100 High Income ETF seeks investment results, before fees and expenses, that track the performance of the Nasdaq-100 Daily Covered Call Index.

### ITWO

#### Russell 2000 High Income ETF

ProShares Russell 2000 High Income ETF seeks investment results, before fees and expenses, that track the performance of the Cboe Russell 2000 Daily Covered Call Index.

## ProShares Dividend Growth ETFs

### NOBL

#### S&P 500 Dividend Aristocrats ETF

Seeks investment results, before fees and expenses, that track the performance of the S&P 500<sup>®</sup> Dividend Aristocrats<sup>®</sup> Index.

### REGL

#### S&P MidCap 400 Dividend Aristocrats ETF

Seeks investment results, before fees and expenses, that track the performance of the S&P MidCap 400<sup>®</sup> Dividend Aristocrats<sup>®</sup> Index.

### SMDV

#### Russell 2000 Dividend Growers ETF

Seeks investment results, before fees and expenses, that track the performance of the Russell 2000<sup>®</sup> Dividend Growth Index.

### TMDV

#### Russell U.S. Dividend Growers ETF

Seeks investment results, before fees and expenses, that track the performance of the Russell 3000<sup>®</sup> Dividend Elite Index.

### TDV

#### S&P Technology Dividend Aristocrats ETF

Seeks investment results, before fees and expenses, that track the performance of the S&P<sup>®</sup> Technology Dividend Aristocrats<sup>®</sup> Index.

### EFAD

#### MSCI EAFE Dividend Growers ETF

Seeks investment results, before fees and expenses, that track the performance of the MSCI EAFE Dividend Masters Index.

### EUDV

#### MSCI Europe Dividend Growers ETF

Seeks investment results, before fees and expenses, that track the performance of the MSCI Europe Dividend Masters Index.

### EMDV

#### MSCI Emerging Markets Dividend Growers ETF

Seeks investment results, before fees and expenses, that track the performance of the MSCI Emerging Markets Dividend Masters Index.

ISPY, IQQQ and ITWO seek to replicate a daily covered call strategy by investing in equity securities and derivatives. The funds do not sell (write) call options.

ProShares makes reasonable efforts to obtain content from sources it believes to be reliable, but cannot guarantee that the information is correct, accurate, complete or reliable. This material, other than historical fund performance, is not designed to represent the performance of a specific investment or to make any recommendation. Projections and forward-looking statements are based on assumptions believed to be reasonable; actual results may vary materially. ProShares makes no guarantees regarding specific investment results.

The performance quoted represents past performance and does not guarantee future results. Investment return and principal value of an investment will fluctuate so that an investor's shares, when sold or redeemed, may be worth more or less than the original cost. Shares are bought and sold at market price (not NAV) and are not individually redeemed from the fund. Market price returns are based upon the midpoint of the bid/ask spread at 4:00 p.m. ET (when NAV is normally shares at other times). Your brokerage commissions will reduce returns. Current performance may be lower or higher than the performance quoted. For standardized returns and performance data current to the most recent month end, visit ProShares.com.

**Index information does not reflect any management fees, transaction costs or expenses. Indexes are unmanaged, and one cannot invest directly in an index.**

**There is no guarantee any ProShares ETF will achieve its investment objective.** The performance of the funds may not correspond to the performance of their respective indexes, the funds may not be successful in generating income for investors, and the funds may not capture returns that traditional covered call strategies may sacrifice.

**Investing involves risk, including the possible loss of principal.** These ProShares ETFs are nondiversified and entail certain risks, including risks associated with the use of derivatives (swap agreements, futures contracts and similar instruments), imperfect benchmark correlation, and market price variance, all of which can increase volatility and decrease performance. Please see summary and full prospectuses for a more complete description of risks.

The S&P 500 Daily Covered Call Index replicates the performance of a covered call investment strategy that combines a long position in the S&P 500 Index with a short position in S&P 500 Index call options. In particular, the index is designed to replicate a daily covered call strategy that sells call options with one day to expiration each day. The fund intends to make distributions each month of an amount that reflects the dividends and call premium income earned by a daily S&P 500 Index covered call strategy (net of expenses).

The Nasdaq-100® Daily Covered Call Index replicates the performance of a covered call investment strategy that combines a long position in the Nasdaq-100 Index with a short position in Nasdaq-100 Index® call options. In particular, the index is designed to replicate a daily covered call strategy that sells call options with one day to expiration each day. The fund intends to make distributions each month of an amount that reflects the dividends and call premium income earned by a daily Nasdaq-100 Index covered call strategy (net of expenses).

The Cboe Russell 2000® Daily Covered Call Index replicates the performance of a covered call investment strategy that combines a long position in the Russell 2000 Index® with a short position in Russell 2000 Index call options. In particular, the Index is designed to replicate a daily covered call strategy that sells call options with one day to expiration each day. The Fund intends to make distributions each month of an amount that reflects the dividends and call premium income earned by a daily Russell 2000 Index covered call strategy (net of expenses).

Each month each Fund intends to distribute the dividend and call premium income earned by the Index, subject to a minimum yield of 6% (annualized). If the income earned by the Index is less than the minimum yield, the Fund will seek to distribute an additional amount to maintain the minimum yield. The dividend and call premium income earned by the Fund's Index in subsequent months will be used to recoup the additional distribution amounts of prior months. This will reduce future distributions of the Fund. If the Fund experiences sustained periods of low income, the Fund will continue to make distributions to meet the minimum monthly yield, which may result in economic returns of capital. An economic return of capital may result in a return of your investment in the Fund.

There can be no guarantee that the funds will make such distributions, and the amount of such distributions, if any, may vary significantly from month to month. On 19a-1 notices, the fund discloses the accounting source of each distribution, either net investment income or accounting return of capital. The accounting source of the distribution does not impact whether the distribution is considered to be taxable income or a tax return of capital for income tax purposes.

Investments in smaller companies typically exhibit higher volatility. Small- and mid-cap companies may have limited product lines or resources, may be dependent upon a particular market niche and may have greater fluctuations in price than the stocks of larger companies. Small- and mid-cap companies may lack the financial and personnel resources to handle economic or industry-wide setbacks and, as a result, such setbacks could have a greater effect on small- and mid-cap security prices. Technology companies may be subject to intense competition, product obsolescence, general economic conditions and government regulation, and may have limited product lines, markets, financial resources or personnel. International investments may involve risks from: geographic concentration, differences in valuation and valuation times, unfavorable fluctuations in currency, differences in generally accepted accounting principles, and from economic or political instability.

EUDV may be adversely affected by economic uncertainty experienced by various members of the European Union.

In emerging markets, many risks are heightened, and lower trading volumes may occur.

**Carefully consider the investment objectives, risks, charges and expenses of ProShares before investing. This and other information can be found in their summary and full prospectuses. Read them carefully before investing.**

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