

MarketDesk Focused U.S. Dividend ETF

Quantitative Methodology

Strategy Overview

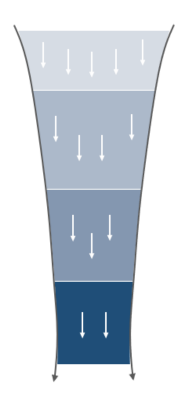
FDIV is a quantitative dividend strategy focused on systematically generating above-average income without sacrificing upside potential. The strategy's data-driven methodology draws upon statistics and fundamental data to objectively select securities. FDIV's repeatable framework aims to identify 60 to 80 companies that offer (1) a high dividend yield and (2) a high potential for capital appreciation.

Quantitative Methodology

- 1 Starting Universe U.S. companies with a market cap greater than \$1 Billion
- Filters Companies with the below characteristics are removed from the universe:

a. REITs Real Estate Investment Trust are Excluded Yield Indicated Annual Dividend Yield Less Than 1.75% Average Daily Volume Less Than \$25 Million c. Liquidity Less Than 40% of Market Capitalization d. Free Float

- 3 Ranking Remaining universe is grouped into the two categories listed below and ranked based on MarketDesk's proprietary Dividend Composite Score:
 - a. High Yield Dividend Growth (Top 50)
 - b. High Yield Dividend Stability (Top 50)
- Weighting The methodology selects the top 50 companies for each category and equal weights each at 1.0%, with a maximum 35% sector exposure. Companies ranked in the top 50 for both High Yield Dividend Growth and High Yield Dividend Stability receive a position weight of 2.0%. Note: The number of holdings historically ranges between 60 and 80.
- 5 Rebalance Holdings are systematically reconstituted and rebalanced monthly to harvest market inefficiencies and capture new opportunities.

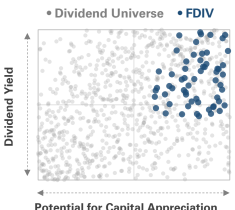


Calculating a Stock's Potential for Capital Appreciation

With over 1,000 U.S. companies paying dividends, which dividend stocks should you own? Companies with higher yields may underperform, while high-quality companies with lower yields provide less income. FDIV's innovative strategy aims to solve this yield vs capital appreciation dilemma for investors.

FDIV's algorithm analyzes the current market environment, taking in thousands of data points to forecast each company's dividend yield. The investment universe is then ranked by the confidence level and margin of safety between the current and projected yields.

This chart provides an illustrative example of this process. FDIV's quantitative strategy aims to own companies in the top right box that offer (1) a higher yield and (2) a higher potential for capital appreciation.



Why invest in FDIV?

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A New Approach to Dividend Investing

Dividend investing has seen little innovation over the last 20 years. Traditional strategies focus on income and screen companies based on dividend yield. FDIV's data-driven methodology utilizes a more comprehensive approach. The fund aims to own companies that offer both (1) a high dividend yield and (2) a high potential for capital appreciation.

Focused Portfolio of Quality High-Dividend Stocks

Rather than owning hundreds of companies, FDIV aims to own a select list of the most attractive dividend stocks. FDIV's repeatable framework is designed to identify 60 to 80 high-quality U.S. businesses with an above-average dividend yield. The result is a dynamic portfolio that can systematically shift exposure and take advantage of market inefficiencies

100% Data-Driven Investment Strategy

FDIV's quantitative framework is designed to systematically generate above-average income without sacrificing upside potential. The strategy's data-driven methodology draws upon statistics and fundamental data to objectively select dividend companies that have the highest potential for capital appreciation.

Investment Style Box

Large	Large	Large
Value	Core	Growth
Mid	Mid	Mid
Value	Core	Growth
Small	Small	Small
Value	Core	Growth

Important Disclosures. This material must be preceded or accompanied by a prospectus. Please read the prospectus carefully before investing. The Fund's investment objectives, risks, charges and expenses must be considered carefully before investing. Click here for the FDIV Prospectus and SAI. All fund documents can be found at www.marketdeskindices.com. A free hardcopy of the prospectus may be obtained by calling +1.215.882.9983. Investments involve risk. Principal loss is possible. Redemptions are limited and often commissions are charged on each trade. Unlike mutual funds, ETFs may trade at a premium or discount to their net asset value. Principal Risks: An investment in the Fund involves risk, including those described below. There is no assurance the Fund will achieve its investment objective. An investor may lose money by investing in the Fund. An investment in the Fund is not a bank deposit and is not insured or guaranteed by the FDIC or any government agency. Dividend-Paying Common Stock Risk. The Fund will normally receive income from dividends that are paid by issuers of the Fund's investments. The amount of the dividend payments may vary and depends on performance and decisions of the issuer. Poor performance by the issuer or other factors may cause the issuer to lower or eliminate dividend payments to investors, including the Fund. Additionally, these types of securities may fall out of favor with investors and underperform the broader market. Value-Style Investing Risk. The Sub-Adviser may be wrong in its assessment of a company's value, and the stocks the Fund owns may not reach what the Sub-Adviser believes are their true values. The market may not favor value-oriented stocks and may not favor equities at all, which may cause the Fund's relative performance to suffer. Value stocks can perform differently from the market as a whole and from other types of stocks. While certain value stocks may increase in value more quickly during periods of anticipated economic upturn, they may also lose value more quickly in periods of anticipated economic downturn. Furthermore, there is the risk that the factors which caused the depressed valuations are longer term or even permanent in nature, and their valuations may fall or never rise. Quantitative Security Selection Risk, Data for some companies may be less available and/or less current than data for companies in other markets. The Sub-Adviser uses quantitative analysis, and its processes could be adversely affected if erroneous or outdated data is utilized. The securities selected using quantitative analysis could perform differently from the financial markets as a whole as a result of the characteristics used in the analysis, the weight placed on each characteristic and changes in the characteristic's historical trends. In addition, the investment analysis used in making investment decisions may not adequately consider certain factors, or may contain design flaws or faulty assumptions, any of which may result in a decline in the value of an investment in the Fund. New Fund Risk. The Fund is new with no operating history as of the date of this Prospectus. As a result, prospective investors have no track record or history on which to base their investment decision. There can be no assurance that the Fund will grow to or maintain an economically viable size. Management Risk. The Fund is actively-managed and may not meet its investment objective based on the Adviser's or Sub-Adviser's success or failure to implement investment strategies for the Fund. The success of the Fund's investment program depends largely on the investment techniques and risk analyses applied by the Sub-Adviser, including the use of quantitative models or methods. It is possible the investment techniques and risk analyses employed on behalf of the Fund will not produce the desired results. Premium-Discount Risk. The Shares may trade above or below their NAV. The NAV of the Fund will generally fluctuate with changes in the market value of the Fund's holdings. The market prices of Shares, however, will generally fluctuate in accordance with changes in NAV as well as the relative supply of, and demand for, Shares on the Exchange and other securities exchanges. The existence of significant market volatility, disruptions to creations and redemptions, or potential lack of an active trading market for Fund Shares (including through a trading halt), among other factors, may result in the Shares trading significantly above (at a premium) or below (at a discount) to NAV. If you buy Fund Shares when their market price is at a premium or sell the Fund Shares when their market price is at a discount, you may pay more than, or receive less than, NAV, respectively. The Adviser cannot predict whether Shares will trade below, at or above their NAV. Price differences 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 securities held by the Fund. However, given that Shares can be purchased and redeemed in large blocks of Shares, called Creation Units (unlike shares of closed-end funds, which frequently trade at appreciable discounts from, and sometimes at premiums to, their NAV), and the Fund's portfolio holdings are fully disclosed on a daily basis, the Adviser believes that large discounts or premiums to the NAV of Shares should not be sustained, but that may not be the case. The Fund is distributed by Quasar Distributors, LLC. The Fund's investment advisor is Empowered Funds, LLC which is doing business as EA Advisers.

MarketDesk

Quantitative Portfolio Solutions