

LQAI

LG QRAFT AI Powered U.S. Large Cap Core ETF

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LG QRAFT Al-Powered U.S. Large Cap Core ETF (NYSE: LQAI)

LG QRAFT AI-Powered US Large Cap Core ETF (LQAI) seeks capital appreciation by investing in 100 stocks in the US large cap universe where its AI model sends signals with the highest conviction in each rebalancing period which happens every four weeks.

The strategy aims to leverage a proprietary AI engine developed by LG AI Research and Qraft Technologies. The AI engine utilizes a deep neural network to actively generate signals by analyzing macro variables, fundamental financial reports, as well as market price data to analyze relative strength conviction of individual stocks within the universe.

All engine used for LQAI is constantly evolving with latest market data as it finetunes to find patterns to seek investment opportunities, and it continuously learns from its results to build the new portfolio every four weeks

Investing involves risks, including the potential for principal loss and there can be no guarantee that the strategies and processes promoted will be successful. Please see page 9 regarding important risk information about the LG QRAFT Al-Powered U.S. Large Cap Core ETF.

The Fund's adviser, Exchange Traded Concepts, LLC (the "Adviser"), uses an investment process based on proprietary artificial intelligence security selection process that extracts patterns from analyzing data, developed by QRAFT Technologies, Inc.

Artificial Intelligence is transforming every aspect of our lives... and now, your investment portfolio too.

Artificial Intelligence (AI) has already brought fundamental changes to our lives, being widely adopted across diverse industries such as manufacturing, marketing, and healthcare, among others.

Now, it's the financial market's turn. Specializing in processing both quantitative (structured) and qualitative (unstructured) data from numerous sources, Al can enhance your investment process, bolstered by technological advancements.

All streamlines the investment process by automating routine tasks like data collection and processing. Leveraging its ability to find patterns in large amounts of data in relatively short amounts of time, All potentially positions investors for higher returns and reduced risks.

With the LG QRAFT Al-Powered U.S. Large Cap Core ETF, you can easily access and leverage the investment portfolios crafted by top researchers and scientists from LG Al Research and Qraft.

Pushing the Boundaries of Active Investing

Active investing has long been considered the work of highly skilled fund managers. They use their experience and judgment to select stocks that are expected to outperform within a defined universe and investment horizon, considering a variety of information including historical price, financial reports, macroeconomic data, and the news. However, their limited information processing capabilities and cognitive biases can potentially lead to sub-optimal results.

LQAI aims to make active investing more efficient by utilizing the technology of LG Al Research and Qraft Technologies, both of which are widely recognized for their expertise in Al. LQAI's models can process enormous amount of information, both quantitative and qualitative, seeking to do so faster and more accurately than human managers. LQAI also continuously takes in new data and repositions its portfolio every four weeks. By relying on data rather than emotion, this unbiased decision-making process has the potential of creating positive returns over time.

Al Techniques	Al model can process an enormous amount of data, both quantitative and qualitative, that humans cannot replicate at the same scope, speed, or scale.
Active Management	We construct portfolios that optimize stock-specific signals, with the goal of outperforming the US large-caps.
Unemotional Approach	Each security selected for inclusion in the portfolio and its weighting in the portfolio is determined by our Al models.

Enhanceo _

Portfolio of high AI conviction stocks for better alpha with the highly refined stock selection process



LQAI adopts a hybrid structure that considers both risk and alpha to construct an optimized portfolio with high conviction, selecting 100 stocks from the US large-cap universe. This allows investors to have a concentrated portfolio which seeks to achieve better capital appreciation than the market over time.

LQAI's model assesses the relative risk and return of each stock in the US Large Cap universe, screening out stocks with higher vulnerability under current market conditions as assessed by the AI model. Once 100 stocks are selected, portfolio weights will be decided by the AI model, considering the expected returns of the selected stocks to build an optimal portfolio. This process is designed to achieve better risk-adjusted returns by considering both risk and return in portfolio construction.

Ensemble of Leading Al Technology Research Teams



LG AI Research: Leading the AI Revolution

LG AI Research has been at the forefront of developing Machine Learning and Deep Learning techniques in important prediction tasks for LG's affiliate companies.

LG Group aims to be a global leader in shaping the means of work through digital transformation, and LG Al Research is central to leading that effort for all LG affiliates with its advanced Al technologies.

LG AI Research's capabilities in financial AI are in the spotlight, having been awarded at the M6 Financial Forecasting Competition held in 2022.* Among more than 160 teams, LG AI Research won 1st place in the Q3 2022 Portfolio Decision and overall secured 4th place in the Global Portfolio Decision.

Since 2020, LG affiliates have leveraged the proprietary Al-powered Time-Series Forecasting technology built by LG Al Research to make critical business decisions in areas including supply-demand forecasting, raw material purchasing, FX hedging.



EXPERTISE IN DATA PROCESSING

LG Al Research utilizes both quantitative (structured) and qualitative (unstructured) data to analyze market sentiment. This unconventional problem-solving approach seeks to capture subtle sentiment changes and recognize patterns that might have previously been elusive.



PROVEN TRACK RECORDS

LG AI Research's predictive capability in the financial market has garnered attention, being awarded at the M6 Financial Forecasting Competition held in 2022. Moreover, its predictive power has been utilized by LG and its affiliates to forecast product supply/demand as well as the prices of crucial raw materials, resulting in substantial savings for the group.

^{*} M6 Competition is part of a series of open competitions, hosted by M Open Forecasting Center(MOFC), to evaluate and compare the accuracy of different time-series forecasting methods. The M6 competition were held in 2022 and more than 160 participating teams were presented to forecast the ranks of 100 financial assets, including stocks and ETFs in real-time. The competition required participants to submit their predicted values every month according to a specified schedule for 12 months starting from February 2022.

EXAONE:

A Large-Scale Language Model at the core of it all.



Source: EXAONE, LG Research Al

EXAONE is a multi-modal large language model (LLM) created by LG Al Research. Structured with approximately 300 billion parameters, it stands out from its peers due to its ability to process both language and visual data. With one of the world's largest learning data capabilities, LG AI Research strives to be a global leader in advancing the development of Artificial Intelligence through its continuous effort in fundamental Al research.

At its core, the foundational AI models used in LQAI leverage the EXAONE engine for computation which brings its performance power to another dimension. Additionally, EXAONE's large language model enables the processing of qualitative (unstructured) data used in LQAI which allows for the training of various different text-based datasets such as corporate disclosures and news articles. This unlocks the potential for LQAI's ability to capture unrecognized market sentiments and predict the market with greater confidence.

This represents the unprecedented power of Al technology.



IMPORTANT INFORMATION

Artificial intelligence selection models are reliant upon data and information supplied by third parties that are utilized by such models. To the extent the models do not perform as designed or as intended, the strategy may not be successfully implemented. If the model or data are incorrect or incomplete, any decisions made in reliance thereon may lead to the inclusion or exclusion of securities that would have been excluded or included had the model or data been correct and complete. Service providers may experience disruptions that arise from human error, processing and communications error, counterparty or third-party errors, technology or systems failures, any of which may have an adverse impact.

Investors should consider the investment objectives, risks, charges, and expenses carefully before investing. For a prospectus or summary prospectus with this and other information about the Qraft ETFs, please call (855) 973-7880 or visit our website at www.graftaietf.com. Read the prospectus or summary prospectus carefully before investing.

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Investing involves risk, including loss of principal. The Funds are subject to numerous risks including but not limited to: Equity Risk, Sector Risk, Large Cap Risk, Management Risk, and Trading Risk. The Funds rely heavily on a proprietary artificial intelligence selection model as well as data and information supplied by third parties that are utilized by such model. To the extent the model does not perform as designed or as intended, the Fund's strategy may not be successfully implemented, and the Funds may lose value. Additionally, the funds are non-diversified, which means that they may invest more of their assets in the securities of a single issuer or a smaller number of issuers than if they were a diversified fund. As a result, each Fund may be more exposed to the risks associated with and developments affecting an individual issuer or a smaller number of issuers than a fund that invests more widely. A new or smaller fund's performance may not represent how the fund is expected to or may perform in the long term if and when it becomes larger and has fully implemented its investment strategies. Read the prospectus for additional details regarding risks.



IMPORTANT INFORMATION

LG QRAFT AI-Powered U.S. Large Cap Core ETF: Returns on investments in securities of large companies could trail the returns on investments in securities of smaller and mid-sized companies or the market as a whole. The securities of large-capitalization companies may also be relatively mature compared to smaller companies and therefore subject to slower growth during times of economic expansion. Large-capitalization companies may also be unable to respond quickly to new competitive challenges, such as changes in technology and consumer tastes. The market price of an investment could 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 or political conditions throughout the world, changes in the general outlook for corporate earnings, changes in interest or currency rates, or adverse investor sentiment generally. In pursuing the Fund's investment objective, the Adviser consults a database generated by the LG-Qraft artificial intelligence system, which automatically evaluates and filters data according to parameters supporting a particular investment thesis. For the database, LG QRAFTAI selects and weights portfolios of companies in the Universe listed on the New York Stock Exchange and NASDAQ to provide a balanced exposure to a variety of factors affecting the U.S. market including, but not limited to, quality, size, value, momentum, and volatility. The Fund expects to hold 100 companies in its portfolio. While it is anticipated that the Adviser will purchase and sell securities based on recommendations by the U.S. Large Cap Core Database, the Adviser has full discretion over investment decisions for the Fund.