

As of 9/30/2025

#### Overview

The Dan IVES Wedbush AI Revolution ETF seeks to capitalize on the rapid growth of artificial intelligence by investing in companies poised to lead the AI transformation. This fund offers investors exposure to a diversified portfolio of firms at the cutting edge of AI technology.

# **ETF Objective**

The Dan IVES Wedbush AI Revolution ETF (the "Fund") seeks to track the total return performance, before fees and expenses, of the Solactive Wedbush Artificial Intelligence Index (the "Index").

#### **Performance**

	1 Month	3 Month	Since Inception
NAV	13.38%	18.55%	27.25%
Market Price	13.34%	18.48%	27.36%
Index	13.47%	18.77%	27.56%

# **Key Information**

**Inception Date** 6/3/2025 **Underlying Index** Solactive Wedbush Artificial Intelligence Index Number of Holdings **Assets Under Management** \$762.1M **Total Expense** 0.75%

## **Trading Details**

Ticker **IVES CUSIP** 947913109 ISIN US9479131099 **Primary Exchange NYSE ARCA Bloomberg Index Ticker SOLIVES** 

#### Calendar Year Returns (%) (total return)

The exhibit will be available after two years of performance history.

Performance is shown on a total return basis (i.e., with gross income reinvested, where applicable). Cumulative return is the aggregate amount that an investment has gained or lost over time. Annualized return is the average return gained or lost by an investment each year over a given time period.

The performance data quoted represents past performance. Past performance does not quarantee future results. The 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 their original cost and current performance may be lower or higher than the performance quoted. For the most recent month-end performance, please call 1-866-597-9452 or visit the Fund's website at www.wedbushfunds.com/IVES. High short-term performance, when observed, is unusual and investors should not expect such performance to be repeated.

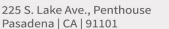
## **Top Holdings (%)** Holdings Subject to Change

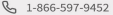
<u>Ticker</u>	<u>Name</u>	Net Assets(%)
TSLA	Tesla	5.34%
TSM	Taiwan Semiconductor-SP ADR	4.89%
GOOGL	Alphabet IncCL A	4.62%
AAPL	Apple Inc.	4.62%
NVDA	Nvidia Corp.	4.54%
BABA	Alibaba Group Holdings-SP ADR	4.53%
AVGO	Broadcom Inc.	4.51%
ORCL	Oracle Corp.	4.41%
MSFT	Microsoft Corp.	4.32%
META	Meta Platforms IncClass A	4.07%

## **Industry Breakdown**

Industry	Net Assets(%)
Software	22.4%
Hyperscalers	21.2%
Hardware	19.7%
Consumer Internet	18.4%
Autonomous/Robotics	10.3%
Cybersecurity	7.9%



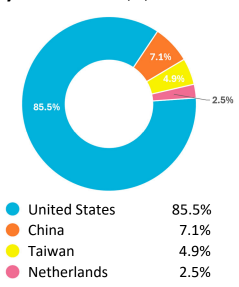




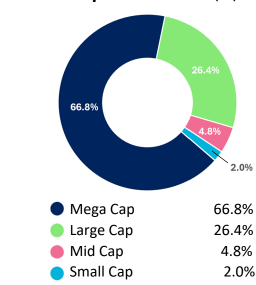




## **Country Breakdown (%)**



## Market Cap Breakdown (%)



#### Important Information

The Solactive Wedbush Artificial Intelligence Index represents U.S.—listed equities identified as significant enablers or adopters of artificial intelligence technologies through their strategic focus, partnerships, innovation, product development, or integration of AI into their opera-

Al Technology Risk. Al technology is generally highly reliant on the collection and analysis of large amounts of data, and it is not possible or practicable to incorporate all relevant data into the model that such AI utilizes to operate. Certain data in such models will inevitably contain a degree of inaccuracy and error potentially materially so and could otherwise be inadequate or flawed, which would be likely to degrade the effectiveness of the AI technology. Companies involved in, or exposed to, artificial intelligence-related businesses may have limited product lines, markets, financial resources or personnel. These companies face intense competition and potentially rapid product obsolescence, and many depend significantly on retaining and growing the consumer base of their respective products and services. Many of these companies are also reliant on the end-user demand of products and services in various industries that may in part utilize artificial intelligence. Further, many companies involved in, or exposed to, artificial intelligence-related businesses may be substantially exposed to the market and business risks of other industries or sectors, and the Fund may be adversely affected by negative developments impacting those companies, industries or sectors.

Calculation Methodology Risk. The Index relies directly or indirectly on various sources of information to assess the criteria of issuers included in the Index, including information that may be based on assumptions and estimates. Neither the Fund nor the Adviser can offer assurances that the Index's calculation methodology or sources of information will provide an accurate assessment of included issuers or a correct valuation of securities, nor can they guarantee the availability or timelines of the production of the Index.

Concentration risk. The Fund's investments will be concentrated in an industry or group of industries to the extent that the Index is so concentrated. In such event, the value of the Shares may rise and fall more than the value of shares of a fund that invests in securities of companies in a broader range of industries.

Carefully consider the Fund's investment objectives, risks, charges and expenses before investing. This and other information can be found in the Fund's statutory and summary prospectuses, which may be obtained at WedbushFunds.com . Read the prospectus carefully before investing.

Investing involves risk, including the possible loss of principal. Shares of any ETF are bought and sold at market price (no NAV), may trade at a discount or premium to NAV and are not individually redeemed from the Fund.

Brokerage commissions will reduce returns.

Wedbush Funds are distributed by Foreside Fund Services, LLC.



