

# ETHT

## Ultra Ether ETF

## Why ETHT?

- Provides an opportunity to magnify gains when the daily price of ether rises. 1
- Targets 2x exposure for less cash.
- Avoids significant costs and fees typically required to leverage ether.
- ETHT can be bought through a traditional brokerage account.

## **Fund Objective**

ProShares Ultra Ether ETF seeks daily investment results, before fees and expenses, that correspond to two times (2x) the daily performance of the Bloomberg Ethereum Index.

ETHT invests in futures and does not directly invest in ether. There is no guarantee that the fund will meet its investment objective.

#### **Fund Details**

Inception Date	6/7/24
Trading Symbol	ETHT
Intraday Symbol	ETHT.IV
CUSIP	74349Y811
Exchange	NYSE Arca
Net Assets	\$203.32 million
Gross Expense Ratio	1.01%
Net Expense Ratio <sup>2</sup>	0.94%
Distribution Schedule	Monthly
Options Available	Yes

For more information, visit ProShares.com or ask your financial professional.

## Fund Performance and Index History

	4Q 2024	Year to Date	1-Year	3-Year	5-Year	Fund Inception
ProShares Ultra Ether ETF NAV Total Return	46.89%	_	_	_	_	-44.99%
ProShares Ultra Ether ETF Market Price Return	46.36%	_	_	_	_	-45.12%
Bloomberg Ethereum Index	28.67%	_	_	_	_	-9.46%

## Daily Return During 4Q 2024



ProShares Ultra Ether ETF (ETHT)
Bloomberg Ethereum Index

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 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 p.m. ET (when NAV is normally determined for most funds) and do not represent the returns you would receive if you traded 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, call 866.776.5125 or visit ProShares.com

Investors could potentially lose the full value of their investment within a single day.

Will also magnify losses when the daily price of ether falls.

<sup>&</sup>lt;sup>2</sup>Expenses with Contractual Waiver through September 30, 2025.

#### Benchmark Description

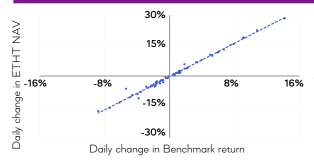
The Bloomberg Ethereum Index is designed to measure the performance of a single ether traded in USD. The Index is constructed and maintained by Bloomberg Index Services Limited.

## Benchmark Characteristics

Volatility <sup>6</sup> 69.22%

For more information, visit ProShares.com or ask your financial professional.

## Daily Performance of ETHT vs. Benchmark During 4Q 2024



#### Correlation $^3$ = 0.99 Beta $^4$ = 2.04

The scatter graph charts the daily NAV-to-NAV results of the fund against its Underlying Benchmark return on a daily basis.

# Fund Holdings<sup>5</sup>

Description	Value	Market Exposure
CME Ether Futures 31/01/2025 DCRF5		199.5%
Net Other Assets (Liabilities)	\$203,320,154	
Total	\$203,320,154	199%

The fund obtains exposure to ethereum through entering into ethereum futures contracts. The assets of the fund are held in cash or invested in short-term cash instruments, including Treasury Bills.

Investing involves risk, including the possible loss of principal. There is no guarantee any ProShares ETF will achieve its investment objective.

This ProShares ETF seeks daily investment results that correspond, before fees and expenses, to 2x the daily performance of its underlying benchmark (the "Daily Target"). While the Fund has a daily investment objective, you may hold Fund shares for longer than one day if you believe it is consistent with your goals and risk tolerance. For any holding period other than a day, your return may be higher or lower than the Daily Target. These differences may be significant. Smaller index gains/losses and higher index volatility contribute to returns worse than the Daily Target. Larger index gains/losses and lower index volatility contribute to returns better than the Daily Target. The more extreme these factors are, the more they occur together, and the longer your holding period while these factors apply, the more your return will tend to deviate. Investors should consider periodically monitoring their geared fund investments in light of their goals and risk tolerance.

This ETF invests in derivatives (swap agreements, futures contracts and similar instruments) that provide indirect exposure to ether and does not invest directly in ether. Investors seeking exposure to ether directly should consider an investment other than this ETF. Ether is a relatively new asset class and the market for ether is subject to rapid changes and uncertainty. Ether is subject to unique and substantial risks, such as rapid price swings and lack of liquidity, including as a result of changes in the supply of and demand for ether, statements by influencers and the media, and other factors. Ether is largely unregulated and may be more susceptible to fraud and manipulation than more regulated investments. Leveraged exposure to ether will increase volatility. The value of an investment in the ETF could decline significantly and without warning, including to zero. This ETF may not be suitable for all investors.

The Fund's ability to obtain leveraged exposure is limited at each tax quarter-end (e.g., the last market days of January, April, July, and October) by the Fund's intention to qualify for certain tax treatment. As a result, the Fund will not be able to obtain leveraged exposure consistent with its Daily Target and will not meet its investment objective on those days. The amount of leveraged exposure the Fund seeks to have on these dates may be significantly lower than its Daily Target.

This ProShares ETF is non-diversified and entails certain risks, including risks associated with the use of derivatives (swap agreements, futures contracts and similar instruments), counterparty risk, imperfect benchmark correlation, leverage and market price variance, all of which can increase volatility and decrease performance. This ETF is new and may have a limited number of market makers. There can be no assurance the fund will be successful or that an active market for its shares will develop.

Carefully consider the investment objectives, risks, charges and expenses of ProShares before investing. This and other information can be found in the ETF's summary and full prospectuses. Read them carefully before investing. Obtain them from your financial professional or visit ProShares.com

Shares of any ETF are generally bought and sold at market price (not NAV) and are not individually redeemed from the fund. Your brokerage commissions will reduce returns.

BLOOMBERG® is a trademark and service mark of Bloomberg Finance LP and its affiliates (collectively "Bloomberg'). Bloomberg or Bloomberg's licensors own all proprietary rights in the Bloomberg Indices. Neither Bloomberg nor Bloomberg's licensors approves or endorses this material, or guarantees the accuracy or completeness of any information herein, or makes any warranty, express or implied, as to the results to be obtained therefrom and, to the maximum extent allowed by law, neither shall have any liability or responsibility for injury or damages arising in connection therewith.

ProShares are distributed by SEI Investments Distribution Co. ("SIDCO"), which is not affiliated with the funds' advisor or sponsor. SIDCO is located at 1 Freedom Valley Drive, Oaks, PA 19456. ©2024

<sup>&</sup>lt;sup>3</sup>"Correlation" is a measure of the strength and direction of a linear relationship between two variables.

<sup>&</sup>lt;sup>4</sup>"Beta" is a measure of the slope, which is the steepness of the line drawn through the fund return vs. the benchmark return on a daily basis.

<sup>&</sup>lt;sup>5</sup>Holdings are subject to change. Sum of weightings may be effected by rounding.

<sup>&</sup>lt;sup>6</sup>"Volatility" refers to annualized standard deviation, a statistical measure that captures the variations from the mean of an index's returns and that is often used to quantify the risk of the index over a specific time period. The higher the volatility, the more an index's returns fluctuate over time.