CIRCUMVENT THE EXIT QUEUE AND ACCESS INSTANT LIQUIDITY WITH NORTHSTAKE

INSTANT VALIDATOR LIQUIDATION

STAKING ETH REQUIRES LIQUIDITY TO OPTIMIZE FUND PERFORMANCE

Institutional asset managers and ETFs are increasingly staking ETH to generate yield, but face challenges in aligning staking with fund mandates and redemption requirements due to three reasons.

Entry and Exit Queue

The variable unbonding time of ETH negatively impacts fund performance under current T+1 redemption requirements.

No Liquid Staking

Regulators are reluctant to approve liquid staking derivatives as viable alternatives.

ETH for ETH

The liquidity premium on ETH for ETH are attractive compared to USD credit facilities

BRINGING CONTINGENT LIQUIDITY TO STAKED ETH

We have built a frictionless marketplace for ETH validator nodes, providing asset managers access to committed ETH liquidity in a regulatory-compliant way. Developed for regulated financial institutions, the marketplace is audited and operating in compliance with current and future regulations. Here is how it works:

- → The asset manager stake ETH via a dedicated contract, which connects them to liquidity providers.
- → The asset manager can sell full ETH validators to LPs and settle in kind. LPs provide liquid ETH at T+0 and receive ETH once the validator balance is fully exited and withdrawn.
- LPs earn a spread reflecting the liquidity premium of ETH over staked ETH.



WITH AN ECOSYSTEM OF TOP-TIER INDUSTRY PLAYERS

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Node Operators





Liquidity Providers



CoinDesk Indices

Coin**Fund**

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ABOUT NORTHSTAKE

Northstake A/S is a regulated, EU-based virtual asset service provider offering compliant staking products to institutions. Northstake has demonstrated a new staking model allowing institutional investors to optimise staking strategies with industry-leading service providers. To learn more visit www.northstake.dk











