

where is the linea aspera

AI generated article from Bing

Linea: The L2 Where Ethereum Wins

BUILD ON LINEA Linea is Ethereum-aligned infrastructure for apps, users, and institutions. Start building on Linea, where Ethereum is strengthened with every block.

Linea Hub | Your gateway to the Linea ecosystem

The Linea Hub is your easiest navigation point to explore and engage in reward programs, ongoing events, new and trending dapps, and more.

Linea Association: Building the L2 where Ethereum wins

The Linea Association is a non-profit association is charged with growing the use of Linea technology, the reach of its applications, and the opportunities for its community.

Welcome | Linea

Get Linea Testnet ETH Learn how to get Linea Testnet ETH so you can deploy on Linea Sepolia.

Linea Security | Linea

Linea is built on top of the Ethereum Virtual Machine (EVM), the most battle-tested smart contract development platform. This means building on Linea is no different from building on Ethereum—allowing builders to use familiar tools, standards, and infrastructure for increased security.

LINEA: Tokenomics | Linea Blog

Linea is the Ethereum Layer 2 (L2) built to serve one purpose: to strengthen Ethereum. It does not simply scale Ethereum; it reinforces its value, its developer ecosystem, and its long-term economic model.

Build Where Ethereum Wins - linea.build

Explore the apps, tokens, and events in Linea to get inspiration for your next big idea.

Linea Hub | Apps

Bank Of Linea Buy/sell, Add/remove liquidity, claim rewards, staking pools & more all-in 1 app.
Launch

Get testnet ETH | Linea

To get started with building on Linea you'll need some Linea Sepolia ETH. The most efficient method is to use one of the many available faucets to drip testnet ETH directly to your chosen account.

Linea is Ethereum | Linea Blog

Today, Linea reveals a pioneering new approach to building the Layer 2 where Ethereum wins. We see scaling and strengthening Ethereum as inseparable goals, and Linea is built to serve both.