Blast

Decentralized Infrastructure Network (DIN) Blast is supported through the DIN service, meaning calls to the network are routed to partner infrastructure providers. Blast is an Ethereum layer 2 (L2) scaling solution that uses an optimistic rollup architecture, providing a familiar experience for Ethereum users and developers.

Blast aims to provide native yield for ETH and stablecoins. Additionally, Blast shares gas revenue with decentralized applications (dapps), allowing developers to subsidize gas fees for users or keep the revenue for themselves.

See also See also theofficial Blast documentation for more information. Select one of the following options to get started with the Blast network:

Quickstart Learn how to quickly connect and make calls to the Blast network. ## JSON-RPC APIs View the APIs available for communicating with the Blast network. ## Create an API key Learn how to create an API key and secure and share it with your team.

Partners and privacy policies

The following partners provide access to the Blast network:

- Nodies DLB (Terms of Use
- Privacy Policy
-)
- Laconic LLC (Privacy Policy
-)

Last updatedonApr 19, 2024 Previous web3 clientVersion Next Quickstart