

StarkNet

StarkNet is a decentralized, permissionless and scalable Layer-2 network protocol developed by StarkWare for the Ethereum network. It leverages zk-STARKs technology for scalability and privacy, allowing developers to build and deploy smart contracts that can perform more computations than on Ethereum's base layer, while maintaining a high level of security and decentralization.

see also See the [StarkNet documentation](#) to find out more. You can also watch an [introduction to StarkNet](#) . ## Quickstart [Learn how to quickly connect and make calls to the Starknet network.](#) ## JSON-RPC APIs [View the APIs available for communicating with the Starknet network.](#) ## Create an API key [Learn how to create an API key and secure and share it with your team.](#)

Last updated on Apr 19, 2024 [Previous web3_clientVersion](#) [Next Quickstart](#)