

Scroll

Decentralized Infrastructure Network (DIN) Scroll is supported through the [DIN](#) service, meaning calls to the network are routed to [partner infrastructure providers](#) .

Infura provides Open Beta access to Scroll. During this period, there might be feature limitations. Performance issues are not expected, but they are possible as we optimize and stabilize the service. Scroll is a general-purpose zero knowledge Ethereum Virtual Machine (zkEVM) rollup that uses the EVM for off-chain computations. This allows Scroll to scale the experience of Ethereum, ensuring cheaper and more accessible data while maintaining the robust security inherent to Ethereum.

Infura provides access to the [Scroll JSON-RPC API](#) method library that interacts with the Scroll blockchain. Methods include functionality for reading and writing data to the network, and executing smart contracts.

See also See the [official Scroll documentation](#) for more information. [## Quickstart Learn how to quickly connect and make calls to the Scroll network.](#) [## JSON-RPC APIs View the APIs available for communicating with the Scroll 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 Scroll network:

- Everstake ([Terms of Service](#)
- ,[Privacy Policy](#)
-)
- Nodies ([Terms of Service](#)
- ,[Privacy Policy](#)
-)
- Chainstack ([Terms of Service](#)
- ,[Privacy Policy](#)
-)

Last updated on Nov 5, 2024 [Previous web3_clientVersion](#) [Next Quickstart](#)