Oracles

API3

API3 is building secure first-party oracles for Base.

API3 is live with:

- dAPIs
- : First-party aggregated data feeds sourced directly from the data providers.
- Airnode
- : The first-party serverless Oracle solution to bring any REST API onchain.
- QRNG
- : Quantum Random Number Generator for verifiable quantum RNG onchain.

Supported Networks

· Base Mainnet

Chainlink

Chainlink provides a number of brice feeds for Base.

Seethis guide to learn how to use the Chainlink feeds.

info To use Chainlink datafeeds, you may needLINK token.

Supported Networks

- · Base Mainnet
- Base Sepolia (Testnet)

DIA

<u>DIA</u> provides 2000+price feeds for Base. Seethis guide to learn how to use the DIA feeds.

Supported Networks

- · Base Mainnet
- Base Sepolia (Testnet)

Pyth

Pyth offers 250+price feeds for Base.

Seethis guide to learn how to use the Pyth feeds.

Supported Networks

- · Base Mainnet
- Base Sepolia (Testnet)

RedStone

RedStone provides 1200+price feeds for Base.

Seethis guide to learn how to use the RedStone feeds.

Supported Networks

· Base Mainnet

Supra

Supra provides VRF and decentralized oracle price feeds that can be used for onchain and offchain use-cases such as spot and perpetual DEXes, lending protocols, and payments protocols. Supra's oracle chain and consensus algorithm makes it one of the fastest-to-finality oracle providers, with layer-1 security guarantees. The pull oracle has a sub-second response time. Aside from speed and security, Supra's rotating node architecture gathers data from 40+ data sources and applies a robust calculation methodology to get the most accurate value. The node provenance on the data dashboard also provides a fully transparent historical audit trail. Supra's Distributed Oracle Agreement (DORA) paper was accepted into ICDCS 2023, the oldest distributed systems conference.

Visit the Supradocumentation to learn more about integrating Supra's oracle and VRF into your Base project.

Supported Networks

- Base Mainnet
- · Base Sepolia (Testnet)

Was this helpful?

<u>Edit this page on GitHub</u> What is the reason for your feedback? Please select an option: Missing the information I need Too complicated / too many steps Out of date Samples / code issue Other Cancel Submit Al-Powered Search Beta Reset Hi, how can I help you? This tool uses Al to generate results. Please do not enter any sensitive information.

Previous Network Faucets Next Data Indexers