

# 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 [price feeds](#) for Base.

See [this guide](#) to learn how to use the Chainlink feeds.

info To use Chainlink datafeeds, you may need [LINK](#) token.

### Supported Networks

- Base Mainnet
- Base Sepolia (Testnet)

## DIA

[DIA](#) provides 2000+ [price feeds](#) for Base. See [this guide](#) to learn how to use the DIA feeds.

### Supported Networks

- Base Mainnet
- Base Sepolia (Testnet)

## Pyth

[Pyth](#) offers 250+ [price feeds](#) for Base.

See [this guide](#) to learn how to use the Pyth feeds.

### Supported Networks

- Base Mainnet
- Base Sepolia (Testnet)

## RedStone

[RedStone](#) provides 1200+ [price feeds](#) for Base.

See [this 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 Supra[documentation](#) to learn more about integrating Supra's oracle and VRF into your Base project.

## Supported Networks

- Base Mainnet
- Base Sepolia (Testnet)

Was this helpful?

[Edit this page on GitHub](#) 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 Please select an option:Missing the information I need Too complicated / too many steps Out of date Samples / code issue Other Cancel Submit AI-Powered Search Beta Reset Hi, how can I help you? This tool uses AI to generate results. Please do not enter any sensitive information.

[Previous Network Faucets](#) [Next Data Indexers](#)