

Introduction

The Token API retrieves comprehensive token information and allows users to search for token data using a token's name, address, or symbol. This feature ensures that your application or platform can access precise token details across various blockchain networks. Whether you're developing a new dApp, a data aggregation tool, or a financial platform, the Token API provides up-to-date and essential token information whenever required. This API is indispensable for wallets, explorers, portfolio trackers, and any application that needs reliable token data.

Supported networks

- [Ethereum Mainnet](#)
- [Arbitrum](#)
- [Avalanche](#)
- [BNB Chain](#)
- [Gnosis](#)
- [Solana](#)
- [Sonic](#)
- [Optimism](#)
- [Polygon](#)
- [zkSync Era](#)
- [Base](#)
- [\[Linea\] \(<https://linea.build>\)](#)
- [Unichain](#)

Why use the Token API?

The Token API offers several key advantages:

- **Extensive token search capabilities:** supports searches by token name, address, or symbol, covering a broad range of tokens across popular blockchain networks.

- **Reliable data accuracy:** ensures accurate and up-to-date token information to support a seamless user experience.
- **High availability:** designed for robustness, the Token API performs efficiently, even under heavy query loads.

Integration possibilities

The Token API can be integrated into a variety of applications, making it a flexible solution for diverse use cases. It is especially beneficial for:

- Price trackers
- Block explorers
- Wallets
- Portfolio and token trackers
- Exchanges and meta-aggregators

INFO

If you are an enterprise with significant trading volumes, [complete this application](#) so we can assign you a custom API endpoint. The enterprise endpoint will offer significantly better performance across market rates and response times.

API reference

For detailed information about each endpoint, refer to the Token API [Swagger](#) section.

Previous

[< Oracle Deployment Guide](#)

Next

[Quickstart guide >](#)