





Q

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.

