





Q

# Introduction

The Token Details API is a versatile set of endpoints designed to provide developers with in-depth insights about tokens and native tokens. This API empowers developers to access critical token data, historical price trends, and market performance metrics, streamlining the integration of token-related functionality into applications.

Whether you're building a DeFi application, analytics dashboard, or wallet service, the Token Details API provides the tools you need to deliver a rich, data-driven user experience.

#### Why use the Token Details API?

Token data and price history are essential for applications in the DeFi ecosystem to deliver accurate and insightful functionality. The Token Details API simplifies this by providing:

- Comprehensive token metadata and performance metrics.
- Historical price data to support analytics and trend visualization.
- Reduced development effort by offering ready-to-use endpoints for token-related data.

#### Use cases

The Token Details API can be leveraged for a variety of use cases, including:

- DeFi dashboards: display token details and price trends on analytics platforms.
- Wallet applications: show detailed token information, including links to explorers and social media.
- Market analytics: visualize historical price trends and analyze market performance.
- Token research: provide links to white papers, research materials, and source code for deeper insights.
- Portfolio tracking: enable users to monitor token performance and price changes.
- Custom charts: create visualizations of historical token price movements.
- Token listings: dynamically display token details, including descriptions and market data.

### Supported networks

- Ethereum Mainnet
- Polygon
- Optimism
- BNB Chain
- Arbitrum
- Sonic
- Avalanche
- Gnosis
- zkSync Era
- Base
- Linea
- Unichain

# Quickstart

To start using Token Details API swiftly, refer to the Quickstart guide.

## API reference

For detailed information about each endpoint, refer to the Token Details API Swagger section.

