

Introduction

The Spot Price API provides real-time token price data across a multiple blockchains. This provides your users with accurate pricing information in a given chain's native currency. Whether you're building a new dApp, financial platform, or web3-based tool, this API ensures you have up-to-date and reliable price information when you need it. This API is an essential tool for wallets, exchanges, portfolio trackers, and any application that requires real-time data.

Supported networks

The Spot Price API supports a wide range of chains:

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

Why use the Spot Price API?

The Spot Price API offers several key advantages:

- Wide selection of tokens: supports any token across the most popular blockchain networks.
- Enterprise-grade performance: a dedicated endpoint ensures that performance remains optimal, even under heavy traffic.

- Fastest response time: with a response time under 300 ms, the Spot Price API is one of the fastest solutions on the market.

Integration possibilities

The Spot Price API can be integrated into a wide range of applications, making it a versatile tool for different use cases. It is particularly useful in:

- 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 Spot Price API [Swagger section](#).

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