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# 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



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.

