

Introduction

The 1inch Gas Price API provides real-time, accurate gas price data across various blockchains, enabling developers and users to make informed decisions on transaction costs. With ultimate interoperability, the API allows seamless integration into applications that require up-to-date gas prices.

Supported networks

The Gas Price API provides support for the following chains:

- [Ethereum Mainnet](#)
- [Arbitrum](#)
- [Avalanche](#)
- [BNB Chain](#)
- [Gnosis](#)
- [Solana](#)
- [Sonic](#)
- [Optimism](#)
- [Polygon](#)
- [zkSync Era](#)
- [Base](#)
- [Unichain](#)

Why use the Gas Price API?

The Gas Price API offers several key benefits:

- **Up-to-date information:** provides the most current gas price data on various blockchains for your users.
- **Enterprise-grade performance:** A dedicated endpoint ensures optimal performance.
- **Fast response:** With a response time of less than 200 ms, the Gas Price API is one of the fastest solutions available.

Integration possibilities

The Gas Price API can be integrated into various applications, such as:

- Wallets
- Exchanges and meta-aggregators
- Portfolio trackers
- Trading and arbitrage bots

Any user interface that needs to display gas prices can benefit from integrating the Gas Price API.

! 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 Gas Price API [Swagger section](#).

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