

Introduction

The 1inch Balance API provides real-time, accurate information about token balances and allowances across multiple chains. This API is essential for applications that need to track or display the assets held in web3 wallets and offers a simple integration into wallets, exchanges, and other dApps. By leveraging the Balance API, you can ensure that your users always have up-to-date details on their token holdings, allowances, and more.

Supported networks

The 1inch Balance API supports a broad 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 1inch Balance API?

The 1inch Balance API offers several significant benefits:

- **Wide selection of tokens:** supports any token on the most popular blockchain networks.
- **Enterprise-grade performance:** the dedicated endpoint ensures reliable, high-performance data retrieval, even under high demand.

- Fast response time: with response times under 400 ms, the Balance API is among the fastest on the market, providing nearly instant access to wallet balances and allowances.

Integration possibilities

The 1inch Balance API can be integrated into a variety of applications, making it versatile for many web3 use cases. It is especially useful in:

- Wallets
- Portfolio and token trackers
- Exchanges and meta-aggregators
- Majority of web3 applications

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 Balance API [Swagger section](#).

Previous

[< Migration from v4 to v5.0](#)

Next

[Quickstart guide >](#)