

Introduction

The Domains API enables seamless interaction with blockchain-based domain services, providing tools to resolve and retrieve domain information for addresses, as well as access provider data. Whether you're building a wallet, an identity service, or any web3 application, the Domains API offers essential functionality to enhance user experiences with blockchain domains.

Use cases

The Domains API can be applied for the following use cases:

- Wallets and identity applications: enable users to interact with human-readable domain names instead of long blockchain addresses.
- Batch domain resolution: efficiently resolve multiple addresses to domains for applications handling large datasets.
- Provider information: integrate provider avatars and branding for enhanced visual experiences.

Supported networks

- [Ethereum Mainnet](#)
- [Polygon](#)

Quickstart

To start using Domains API swiftly, refer to the [Quickstart guide](#).

API reference

For detailed information about each endpoint, refer to the Domains API [Swagger section](#).

[Previous](#)[Next](#)[Quickstart guide >](#)

< Allows to get historical candle chart data
for specific token pair and period

© 2025 1inch Limited

[Privacy Policy](#)

[Terms of Service](#)

[Commercial API Terms of Use](#)