

Introduction

[Mintscan API\(opens in a new tab\)](#) , integral to Mintscan 2.0, stems from enterprise-grade onchain data indexing. Through features like tx builder and historical statistics APIs, it offers easy access to dynamic onchain data, including account balances and staking APR. Streamlining raw data processing, Mintscan API simplifies Interchain dapp development, positioning itself as a key piece in the Interchain infrastructure puzzle.

For inquiry, please contact us api@cosmostation.io

How to get API Key?

Get start [sign up\(opens in a new tab\)](#)

Currently in beta, approval is being processed via email(api@cosmostation.io).

Features

- RPC Endpoint
- Historical API
- Proto Builder API
- Statistics API
- Utility API
- Custom API
- Search API

Supported chain list

- Akash
- Archway
- Axelar
- Cosmos
- Celestia
- dYdX
- Evmos
- Injective
- Juno
- Kava
- Neutron
- Osmosis
- Stride

API Reference

Type API Credit Proxy API [LCD Proxy](#) 1 Custom API [Account](#) 5 Statistics API [Transaction Statistics](#) 3 [Message Statistics](#) 3
Builder API [Transaction Builder](#) 5 ~ 10 Historical API [Account Transactions](#) 5 [Account Votes](#) 5 [Account Balance History](#) 7
[Richlist](#) 10 [Validator Votes](#) 5 [Validator Commission History](#) 5 [Validator Delegators](#) 10 [Validator Block Sign](#) 3 [Validator Voting Power](#) 3 [Validator Proposed Blocks](#) 3 [Transactions Data By Hash](#) 5 Utility API [Node Info](#) 5 [Inflation](#) 3 [Staking APR](#) 5 [Assets](#) 3
[Prices](#) 3 ~ 5 Search API [Search Transaction By Hash](#) 10 Last updated on March 28, 2024 [LCD Proxy](#)