



Atlas™ is a blockchain search engine for over 190 assets providing granular detail on millions of transactions, addresses and blocks via a single query.



Audit



Research



Accounting



Risk Management



Tax

THE ATLAS DIFFERENCE

Unlock superior search capabilities with the most reliable blockchain search engine

EXTENSIVE COVERAGE

Enabling comprehensive search capabilities across multiple blockchains

- Offer search of over 190 cryptoassets on 25 blockchains
- Provide asynchronous delivery for extensive data pulls

INTUITIVE INTERFACE

Simplifying the search process with an intuitive interface

- Offer a single interface/API and a common response regardless of asset
- Standardize and simplify raw blockchain data into familiar double-entry accounting format

STRONG PERFORMANCE

Facilitating efficient and thorough search results

- Facilitate search of all your addresses at once
- Filter response by a variety of parameters like account, height, adjusted time

VERSATILE DELIVERY

Providing flexible and high-availability data access

- Delivered via high availability HTTP API
- Offer asynch delivery for extremely large data pulls
- Manage large responses with pagination

RESILIENT INFRASTRUCTURE

Ensuring robust and secure infrastructure for reliable data access

- Use multiple instances of full node exporters for each asset
- Leverage a geo-redundant infrastructure
- Deploy robust telemetry and monitoring

TRUSTED METHODOLOGY

Sourcing and validating data with proven methodologies

- Source from blockchain nodes and calculate balances from Genesis
- Leverage a Universal Blockchain Data Model (UBDM) to standardize and validate outputs

KEY FEATURES

Blocks / Transactions / Addresses / Balance Updates / Balances

The Coin Metrics Advantage

HOLISTIC

ACTIONABLE

HIGH QUALITY & RELIABLE

CONSULTATIVE

COINMETRICS

Put **truth** to work.

Coverage for 190+ Assets

CLICK HERE 



WORLD CLASS BACKING

Goldman Sachs



Cboe

BREVAN HOWARD

MUBADALA CAPITAL

HIGHLAND



acrew

coinbase

HASKEY
Capital

