How Ledgible Saved 100 - 200 Hours of Dev Time with Blockdaemon's API Suite

The Ledgible Platform, built by Verady, is used by customers who need highquality, on-demand blockchain data for crypto tax, accounting, and auditing purposes. Unfortunately, the team could not scale internal operations to keep pace with blockchain expansion. Furthermore, in-house node management was slowing their product development. Blockdaemon's API offering allowed the team to free up dev resources, and reallocate them to core, value-adding business activities.

Blockdaemon Delivered Multi-Protocol API to Serve Client's Key Data Use Cases:

Problem: Self-Hosted Node Infrastructure Limited Their Ability to Scale with High Performance

- Their internal infrastructure had outgrown their original business requirements (originally, only BTC & ETH support).
- The team spent time normalizing data to service millions of transactions.
- Node management was costly and time consuming.
- The team wanted to outsource the development investment required to maintain difficult to run nodes (Stellar, Ripple), and the effort required to interface with the native RPC methods needed to retrieve data from various blockchains.

These issues had a negative impact on their operational efficiency. The team needed a solution that would solve these problems.

Solution: The Blockdaemon Multi-Protocol API Suite

The team scaled their offerings while freeing-up development effort. They engaged with Blockdaemon's service because:

- The API allows value transfers for tokens, native assets, and accompanying gas fees.
- The API allows them to create a roll forward balance on Stellar, and to reconcile transactions, largely on Stellar, for their customers.
- The API provides the specific endpoints they needed to replace their existing node infrastructure.
- Our customer service, with dedicated sales and technical reps, answers all questions and guides Verady through our API's usage, pricing plans, request limits, and more.

Impact: Smoother Internal Operations

LEDGIBLE



"Blockdaemon has been very useful for us to avoid having to continue to maintain and spend time normalizing data. We have been very happy with the quality and reliability of the data that we have been able to access both in the transactional data but also for NFTs. We continue to look forward to utilizing it and being able to offer new services to our clients as the scope and number of blockchains is continually increased."

Nathan Eppinger, CTO, Verady

Key Considerations for Ledgible Delivered by the API Suite

ପ୍<mark>ର</mark>କ୍ଷିତ୍ର

Speed & Minimal Cost: Immediate access to high-quality blockchain data without having to operate or self-host infrastructure

भूदि

Data Quality: API suite includes REST, RPC access, NFT API, and other specialized APIs. Up to 10 API keys provisioned on API gateway



Blockchain Coverage and Servics: On-demand access to 21 protocols, dedicated sales and technical rep, and 24/7 on-call incidence support