Deloitte.

Why is it important to reconcile your company's books with public blockchains?

Public blockchains provide transparent, immutable records of all transactions. If your company's internal records don't align with the blockchain, it may indicate discrepancies, errors, or even potential fraud, highlighting the need for reconciliation to improve accuracy, compliance, and trust.

Why leverage Deloitte for your digital asset reconciliations?

Since 2012, Deloitte has been at the forefront of the digital asset industry serving corporates, blockchain startups, fintech, and payments sector companies. With our knowledge of the blockchain ecosystem and our devoted team of passionate engineers, we will continue creating tools like LedgerAlign to help manage digital assets more accurately, more efficiently, and more effectively.

Blockchain & Digital Assets

LedgerAlign



13+ years

of experience navigating the dynamic digital asset regulatory landscape



Trusted advisor

to the blockchain and digital asset ecosystem



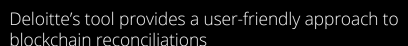
Subject matter specialists

across the various risk domains



Experienced

serving clients from startups to global enterprises



LedgerAlign is an in-house, cloud-based service that enables non-technical users to easily download and analyze blockchain transactions and balances.





50+ blockchain networks



All Ethereum-based ERC20 tokens



Enables efficient analysis of various digital assets, facilitates balance retrieval at specific block heights or dates, and allows bulk address custody verification. Our delivery model includes a white glove service to manage this process on behalf of your organization.



Onboarding

Agree on frequency then align on assets supported, delivery model, and contractual terms.



Project creation and address upload

Details include name, audit date(s), and crypto addresses for each relevant blockchain loaded.



Balance and Transaction Retrieval

Custom reports are generated with balance information at block heights for the blockchains requested and transaction detail.

Copyright $\ensuremath{\mathbb{O}}$ 2025 Deloitte Development LLC. All rights reserved.

Deloitte.

LedgerAlign features



Import single or bulk sets of digital asset addresses



 Compatible with more than 50 different blockchains and cryptocurrencies including Bitcoin, Ethereum, Ripple, USDC, and Solana



• Download complete blockchain transaction history



Obtain transactional details related to mining and staking rewards



· Verify control of private keys



 Additional applications include support for onboarding new digital assets, bulk off-chain verification of private key ownership without having to move assets, and more

Key benefits

Detect and mitigate financial errors	Retrieve bulk addresses by date or block height
Fulfill regulatory requirements	Reconciliation of digital assets can help companies comply with digital asset licensing requirements
Develop data analytics	Analyze and visualize bulk data and transaction exports

Let's talk about reconciling your digital assets with LedgerAlign.



Tim Davis

Principal
Deloitte & Touche LLP
timdavis@deloitte.com



Seth Connors Senior Manager Deloitte & Touche LLP sconnors@deloitte.com

This document contains general information only and Deloitte is not, by means of this document, rendering accounting, business, financial, investment, legal, tax, or other professional advice or services. This document is not a substitute for such professional advice or services, nor should it be used as a basis for any decision or action that may affect your business. Before making any decision or taking any action that may affect your business, you should consult a qualified professional advisor. Deloitte shall not be responsible for any loss sustained by any person who relies on this document.