

# Control your own eVault to secure eAssets and streamline portfolio management



As the banking industry embraces digitization to meet consumer demand and improve efficiencies, securely storing electronic assets (eAssets) has become essential. Implementing an electronic vault (eVault) can yield significant advantages and a strong return on investment.

An internal eVault enables financial institutions to maintain full control of their assets while enabling secure, streamlined multi-channel digital loan portfolio management. Whether pledging to a trusted third party, pooling for sale, or securitizing into the secondary market, an internal eVault ensures these processes are supported with an immutable chain of custody.

## Why implement an eVault?

Establishing an internal eVault enables a financial institution to achieve numerous advantages, including:



Origination channel diversification



Simple, expedited batch transfers to counterparties



Simplified access to auditing and reporting of pledged collateral



Secure, encrypted, and tamper-proof asset storage and retention



Granular access controls for departmental separation and visibility



Generate and manage electronic assets and contracts on a single platform



Regulatory and Federal Reserve Bank (FRB) requirements



Accessibility and actionability when needed



Precision search on all assets and metadata



Access to the largest digital ecosystem enabling the ability to conduct business electronically with partners



Amalgamated assets that accelerate secondary market transactions and paths to liquidity



Complete control over all of your electronic assets

Our eOriginal® eVault is the trusted digital vault for the largest buyers and insurer of the asset-backed securities (ABS) of the US. The eOriginal eVault ensures digital loans remain negotiable and transferable by reliably establishing the person or entity to whom the single, authoritative copy of the digital loan is assigned, issued, or transferred.



When you're ready to control your digital channel, learn more [here](#).