

The Power of Proof, The Guidance of Experts



Proof of Reserves

TrustReserve's Proof of Reserves system is an innovative solution designed to enhance trust and transparency within the cryptocurrency ecosystem for users and clients of exchanges, custodians, and lending platforms.

By combining state-of-the-art cryptographic user verification with comprehensive attest reporting, TrustReserve is dedicated to promoting confidence in the digital asset landscape.



ABOUT

TrustReserve's Proof of Reserves platform is an independent attestation report and user verification portal that empowers crypto custodians to prove the collateralisation level of the assets they hold on behalf of their customers.

The Proof of Reserves portal offers a secure method for users to validate the accounting and collateralisation of their account balances on participating digital asset platforms. As a comprehensive attest reporting and user verification solution, our system empowers trading platforms and custodians to showcase their platform's liabilities, ensuring they are backed by equivalent digital assets.

This innovative application allows customers to cryptographically confirm their account balances, guaranteeing their inclusion in regular assessments.

Furthermore, users can access attest reporting that delivers valuable insights into the procedures executed and the results achieved, fostering trust and transparency in the digital asset ecosystem.

This empowers customers with a thorough understanding of the platform's reserve status, fostering trust and confidence in the digital asset ecosystem.



TrustReserve's Proof of Reserves provides crypto exchanges with a competitive edge by building trust and transparency among users.

The Proof of Reserves portal enhances compliance and financial reporting initiatives, safeguards against mismanagement, and enables reputable exchanges to illustrate their commitment to transparency. As the global demand for assurance in digital asset reserves continues to grow, Proof of Reserves is progressively establishing itself as a benchmark for licensing standards.



As demand for transparency increases among both retail and institutional customers, exchanges and custody partners are striving to find a uniform, third-party-attested approach to increase trust.

A Merkle Tree Proof of Reserves Approach offers a highly secure and transparent way to demonstrate asset backing and enables cryptographic customer verification.

By using a Merkle tree approach for proof of reserves, exchanges can provide users with cryptographic proof that their account balances are included in the exchange's reserve holdings, without revealing sensitive user information.

Furthermore, a Merkle tree proof of reserves allows for third-party attestation, which can provide an additional layer of assurance to users.

Establishing trust in the industry and averting mismanagement is crucial, and the Proof of Reserves portal serves as an essential tool in promoting confidence and ensuring the proper handling of digital assets within exchanges.



TrustReserve's Proof of Reserves approach is flexible to your platform's specific products, asset scope, and the way you record customer liabilities in company systems.

We can support all blockchains and tokens for point-in-time balance verification as well as ownership testing procedures.

Whether you have a limited asset scope or a complex product offering and many assets or trading pairs, our team and technology are ready to support your proof of reserves.

Get in touch:



Dale Russell CA(SA)

Director

T: +27 10 599 0222 E: der@moorejhb.co.za



Olivier Barbeau CA(SA)

Managing Director

T: +27 10 599 0222 E: oab@moorejhb.co.za