

OConfirmation:

Cross-Chain Transactions, Simplified

RenVM's novel protocol provided decentralized, trustless conversions between Bitcoin and Ethereum for the first time. However, long confirmation times on Bitcoin exposed users to the risks of price slippage. Additionally, distracted users that failed to complete a transaction due to long wait times could cause a volume loss for the protocol. OConfirmation is an elegant solution to both of these problems—a network of Keepers manage an open liquidity pool that instantly distributes pre-minted RenBTC (RenVM's Bitcoin ERC-20 token) to users and is refilled by RenBTC created later by RenVM.

Visit 0Confirmation

Swap →

Zero Swap | Trade between BTC and DAI, instantly.

No ETH? No Worries. | 0Confirmation automatically deducts Ethereum gas fees from conversion outputs.

Stake to profit | Visit mainnet.0confirmation.com/trade/swap, connect a supported wallet, and swap!

Earn →

Confirmation as a Serivce | Keepers listen for transfer requests, assess risk, and manage pool liquidity distribution.

Earn from Transactions | 45% of each transaction fee goes to Keepers.

Stake to profit | Simply contribute RenBTC at mainnet.0confirmation.com/trade/earn to earn today!

Resources →

Read the Docs

View the SDK