How do zk-rollups achieve scalability and reduce transaction costs on the Ethereum network?

How do zk-rollups achieve scalability and reduce transaction costs on the Ethereum network? QRCod

Address 721 broadway

Contact

Person

Mobile

Number

Email zarazyana6@gmail.com

ZK Rollups Development achieve scalability by bundling multiple transactions off-chain and submitting only a single proof to the Ethereum mainnet. This reduces the computational burden on the mainnet, leading to lower transaction costs and higher throughput.

For more details, please visit https://www.eqlic.com/detail/how-do-zk-rollups-achieve-scalability-and-reduce-transaction-costs-on-the-ethereum-network-east-new-york-359584