Bridging ERC20 Tokens from L2 to L1

Go to the Withdraw tab of the rollup bridge ahttps://bridge.ata.network. In the token selector, choose the MTK test token and input the amount of tokens you wish to withdraw from Automata Testnet.

7

After you click on "Withdraw" and confirm the transaction in your wallet, the withdrawal process will start: the verifier will post the transaction commitment on Ethereum Sepolia, and a challenge period will follow. During the challenge period, any verifier can challenge the transaction if it is fraudulent.

?

After the challenge period is over, you can withdraw your MTK tokens on Ethereum Sepolia. In order to do that, you will first have to switch back to Ethereum Sepolia.

7

After you switch the network, click on "Finalize Withdrawal", confirm the transaction with your wallet, and wait for your tokens to arrive on Ethereum Sepolia.

7

<u>Previous Bridging Native Tokens from L2 to L1 Next Bridging ERC721 Tokens from L2 to L1</u> Last updated24 days ago On this page Was this helpful?