## **EURC on Main Networks**

## Suggest Edits

## What is a Mainnet?

EURC is a euro-backed stablecoin that runs on multiple blockchains.

Each of these blockchains have both main and test networks, or mainnets and testnets. Mainnets are the production blockchains that move and store digital assets, tokens, NFTs, smart contracts, and messages, while testnets are used by developers to test their applications before deploying code on mainnet.

Mainnet Tokens have Financial Value

Because the addresses listed below are used to transfer financial value on mainnet blockchains, take precautions before you initiate a transfer. Precautions include testing your code (e.g. using testnet first), verifying addresses, and ensuring your private keys are securely stored and safely used.

Do not Test on Mainnet

Because mainnet blockchains move and store tokens that have financial value, do not perform any testing on mainnet. Instead, use atestnet blockchain.

## **EURC Mainnet Addresses**

Blockchain EURC Mainnet Address Avalanche C-Chain 0xc891eb4cbdeff6e073e859e987815ed1505c2acd Ethereum 0x1aBaEA1f7C830bD89Acc67eC4af516284b1bC33c Solana HzwqbKZw8HxMN6bF2yFZNrht3c2iXXzpKcFu7uBEDKtr Stellar EURC-GDHU6WRG4IEQXM5NZ4BMPKOXHW76MZM4Y2IEMFDVXBSDP6SJY4ITNPP2 Updated3 months ago \* Table of Contents \* \* What is a Mainnet? \* \* EURC Mainnet Addresses