

Add Hedera to MetaMask (Step-by-Step Guide)

Follow these simple steps to add the Hedera Network to your MetaMask wallet and start using your Hedera EVM account.

1) Open MetaMask
Unlock your wallet (PIN/password).

2) Add Hedera as a Custom Network

Click the network dropdown at the top (it may say "Ethereum Mainnet"). Select 'Add network' → 'Add a network manually'.

Hedera Mainnet Details:

Network Name: Hedera Mainnet
New RPC URL: <https://mainnet.hashio.io/api>
Chain ID: 295
Currency Symbol: HBAR
Block Explorer URL: <https://hashscan.io/mainnet>

(Optional) Hedera Testnet Details:

Network Name: Hedera Testnet
New RPC URL: <https://testnet.hashio.io/api>
Chain ID: 296
Currency Symbol: HBAR
Block Explorer URL: <https://hashscan.io/testnet>

3) Switch to Hedera

After saving, open your network list and choose 'Hedera Mainnet' (or Testnet if you added it).

4) Use Your EVM Address

Your existing 0x... MetaMask address automatically works on Hedera EVM. You can send/receive HBAR (EVM version) and use Hedera dApps that support MetaMask.

5) Add HBAR Token (if not visible)

In MetaMask, click 'Import Tokens' → 'Custom Token' and enter:

Token Contract: 0x0006e

Symbol: HBAR

Decimals: 8

Click 'Add Custom Token' → 'Import'.

■ Done! You can now use your Hedera EVM account in MetaMask.

Quick Tips & Troubleshooting:

- If you see 'Chain ID already used', edit or remove the old network and re-add.
- If RPC errors occur, recheck the URL or try again later.
- Never share your seed phrase or private key.
- View your address on HashScan: <https://hashscan.io/mainnet>