

Connecting to Canto

As an EVM-compatible chain, you can connect to the Canto network using any Ethereum wallet.

While Canto itself is compatible with all Ethereum wallets, the canto.io interface is only compatible with injected wallets such as MetaMask and others listed on this page.

With MetaMask

Assuming you have already installed and configured [MetaMask](#) in your browser of choice, follow these steps to add the Canto network:

1. Open the MetaMask extension.
2. At the top of the interface, click on the network you are connected to e.g. "Ethereum Mainnet".
3. Click on "Add Network":
4. Enter the following RPC settings: Network Name:
5. CANTONew RPC URL:
6. <https://canto.slingshot.finance>
7. Chain ID:
8. 7700Currency Symbol:
9. CANTOBlock Explorer URL:
10. <https://www.oklink.com/canto>
- 11.

Alternative RPC URLs * <https://canto-rpc.ansybl.io> * <https://canto.gravitychain.io> * Alternative Block Explorers Canto EVM:

- <https://parsec.fi/>
- <https://cantoscan.xyz/>
- <https://canto.dex.guru/>
-

Canto EVM and Native:

- <https://www.mintscan.io/canto> * Testnet RPC URL Network Name: Canto TestnetNew RPC URL: <https://canto-testnet.plexnode.wtf> Chain ID: 7701Currency Symbol: CANTOBlock Explorer URL: <https://testnet.tuber.build/> Alternative Explorer URL: <https://canto-test.dex.guru/> After saving the network, you will be able to connect to it at any time using the dropdown menu.

If you skip this step and attempt to connect to applications on canto.io, a MetaMask prompt will appear allowing you to add the network with a single click.

Other Wallets

The Canto network and canto.io interface are compatible with other injected wallets, such as the following:

Enkrypt

On [Enkrypt](#), Canto is a default network which can be added using the Manage Networks button at the bottom-left of the wallet interface.

Request other supported wallets be added to this list by making a Pull Request to the [Canto docs repository](#).

[Previous Overview](#) [Next Bridging Assets](#) Last updated 1 day ago On this page * [With MetaMask](#) * [Other Wallets](#) * [Enkrypt](#)