## **CLI - Introduction**

The Command Line Interface (CLI) client provides all the capabilities for interacting with the etch ledger ✓, such as creating addresses, sending transactions and the governance capabilities. Before starting with the Command Line client, you need to follow the installation instructions ✓ for the Fetch Ledger.

## Connecting to a network

Users have the choice to either synchronize an entire blockchain by connecting a node to the network or directly link to existing publicly accessible nodes.

## Connecting to fetchhub mainnet

To connect to the Fetch Mainnet run the following configuration steps:
fetchd
config
chain-id
fetchhub-4 fetchd
config
node
https://rpc-fetchhub.fetch.ai:443
Connecting to Dorado Test Network
To connect to the Dorado Testnet run the following configuration steps:
fetchd
config

https://rpc-dorado.fetch.ai:443 Checkout the<u>network information </u>⊅ page for more detailed information on the available networks.

## Was this page helpful?

chain-id

config

node

dorado-1 fetchd

How to get testnet tokens via the Token Faucet CLI - Managing keys