Installation & Basics

Installation

To get started with fhenix.js, you need to install it as a dependency in your JavaScript project. You can do this using npm (Node Package Manager) or Yarn. Open your terminal and navigate to your project's directory, then run the following:

- yarn
- npm
- pnpm

yarn add fhenixis npm install fhenixis pnpm add fhenixis

Usage

When initializing a new Fhenix Client we need to inject it with a provider - this can be a provider from any of your favorite web3 libraries - ethers, hardhat, web3js, etc.

```
import
{
FhenixClient
}
from
'fhenixjs'; import
{
JsonRpcProvider
}
from
'ethers';
// initialize your web3 provider const provider =
new
JsonRpcProvider ('https://test01.fhenix.zone/evm');
// initialize Fhenix Client const client =
new
FhenixClient ( { provider } );
// to encrypt data for a Fhenix contract let encrypted =
await client . encrypt (5,
EncryptionTypes . uint8 );
// ... // contract logic goes here // ...
// to unseal data returned from a Fhenix contract const cleartext = client . unseal (contractAddress, sealed);
```

Full Documentation

For a full list of all fhenix, is methods and classes please visit the fhenix is documentation mere.

Help! If you experience any issues, or for general questions, support, or anything else join our Discord Edit this page

Previous Fhenix.JS Next Encryption