

Gateway to Gno.land Ecosystem

Secure, Non-Custodial Wallet for Gno Smart Contracts

What is Adena?

Key Features

- Non-Custodial Wallet: Full control of private keys
- Gno.land Native: Built specifically for Gnolang ecosystem
- Multi-Chain Support: Works with Gno and compatible chains
- Transaction Signing: Secure smart contract interactions
- **Token Management**: View and transfer digital assets
- dApp Browser: Built-in web3 explorer

A How Adena Works

Web3Auth Integration

- Social Login: Google authentication via Web3Auth
- **Key Management**: MPC technology for secure key distribution
- Non-Custodial: Private keys never leave your device



Integrate Adena in Your Application

1. Detect Provider

```
if (window.gno) {
 // Adena is installed
```

2. Connect Wallet

```
await window.gno.connect();
```

3. Get Accounts

```
const accounts = await window.gno.getAccount();
```

4. Send Transaction

```
const result = await window.gno.signAndBroadcast(
msgs,
 gasWanted,
 gasFee,
```



Key Protection Mechanisms

- Local Encryption: Private keys encrypted on-device
- Zero-Knowledge Proofs: Web3Auth's MPC technology
- No Central Storage: Keys never touch remote servers
- Transaction Confirmation: Manual approval for all operations

Get Started with Adena

