



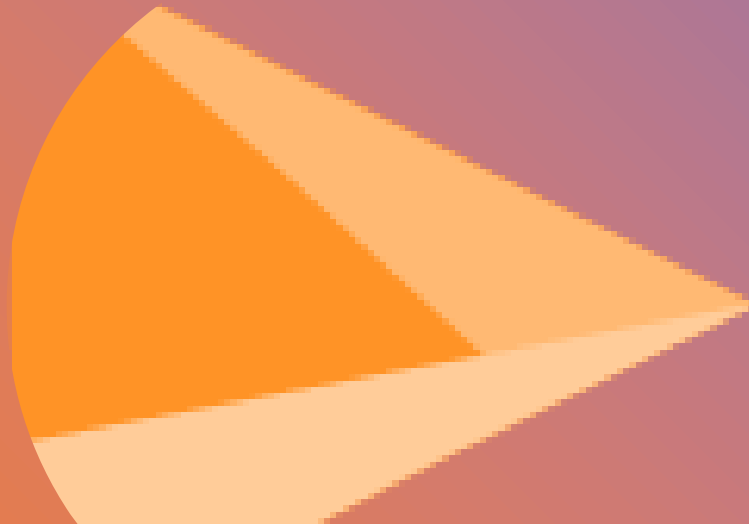
DINARI BLOCKCHAIN

Setting up a wallet

+

o

•



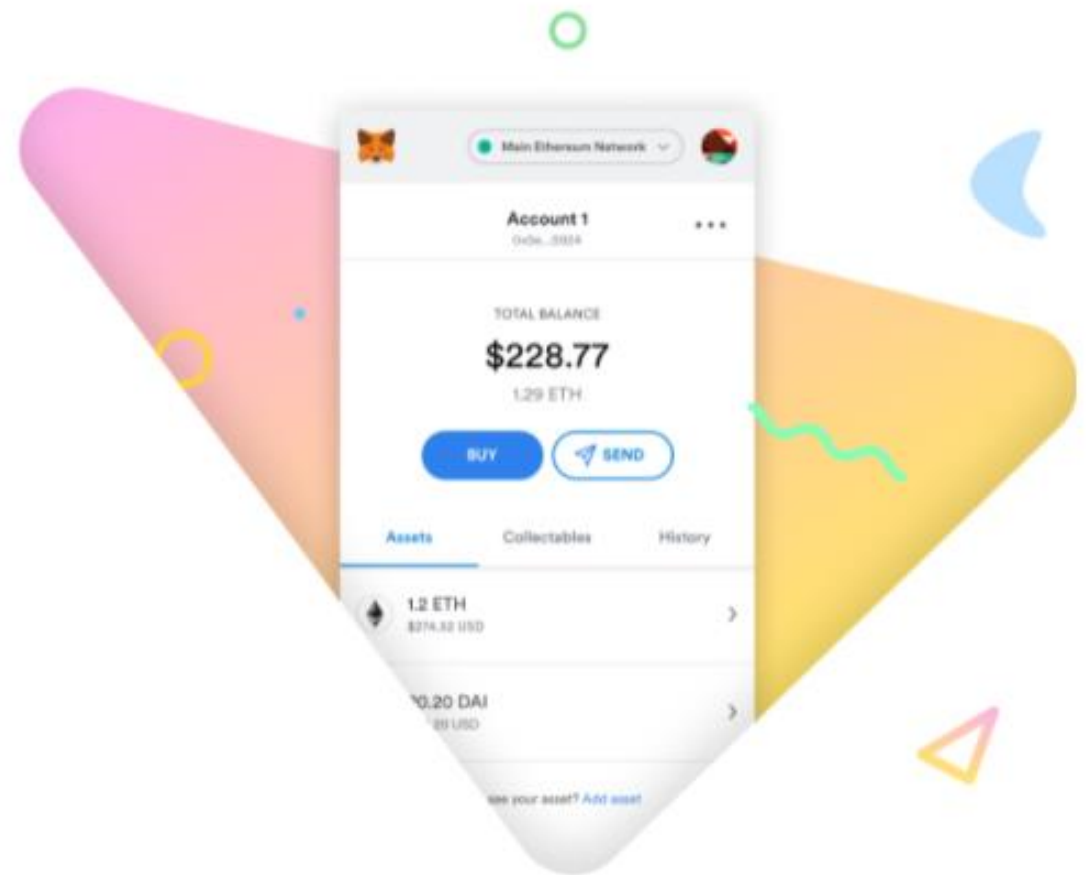
Overview

Dinari (dinari.co.tz) is a private Blockchain network setup to provide a practical pathway for users to learn and understand Blockchains

A crypto wallet is a software used for interfacing Blockchains in order to transact coins, tokens, NFTs and deploying smart contracts

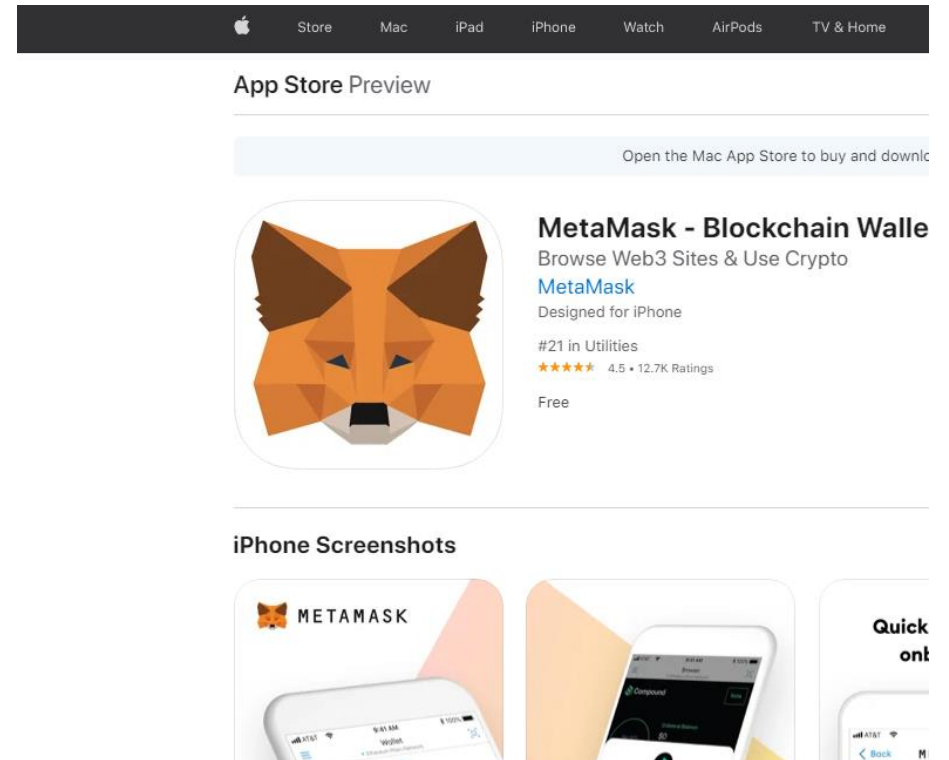
MetaMask is a wallet of choice for interacting with the Dinari network.

MetaMask is available as a browser extension or a mobile app



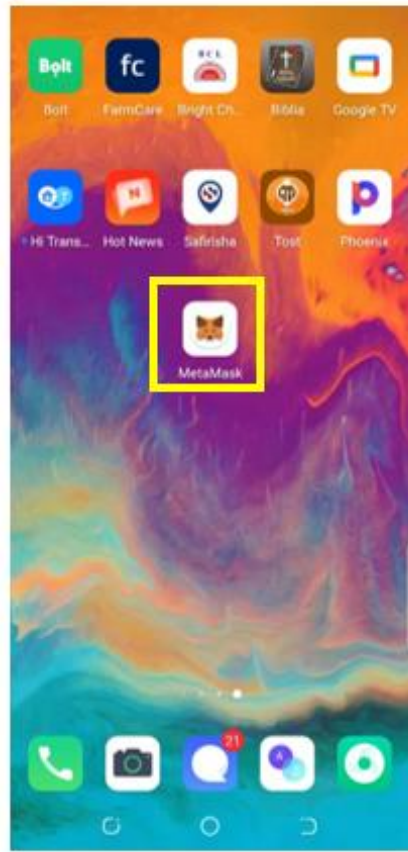
Download the App

Download MetaMask on Google Play or App Store

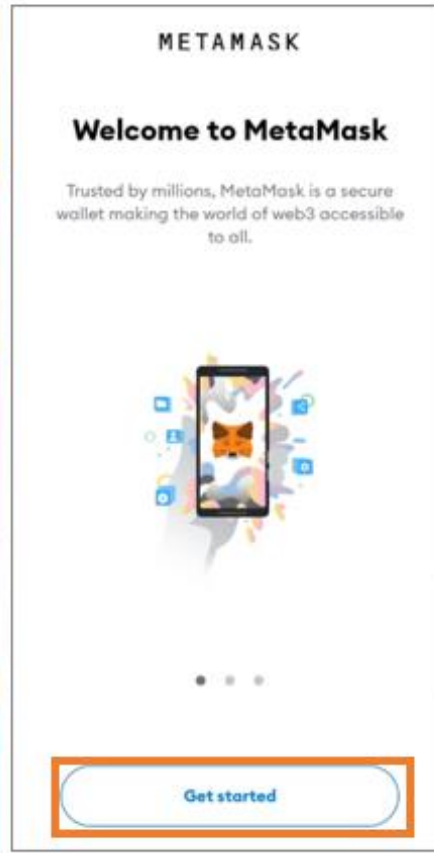


Setup a wallet

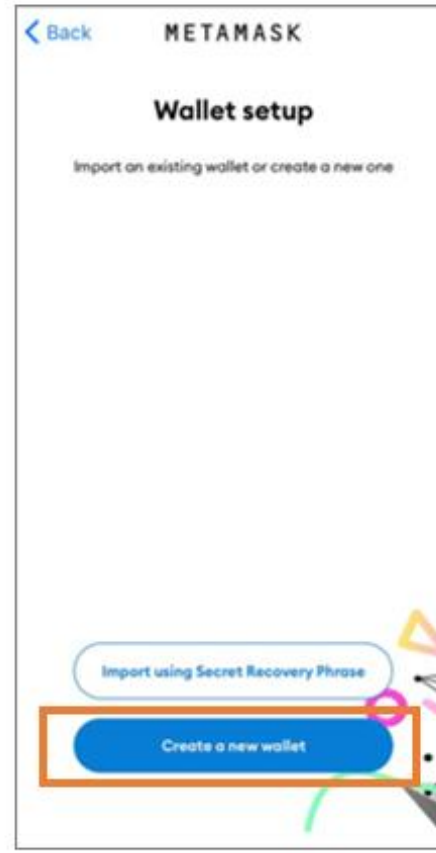
1. Open MetaMask



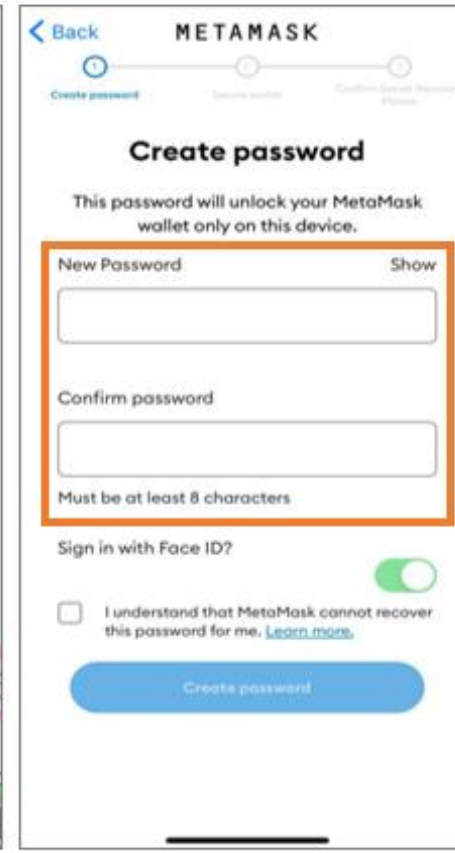
2. Click Get started



3. Click Create a new wallet



4. Create password

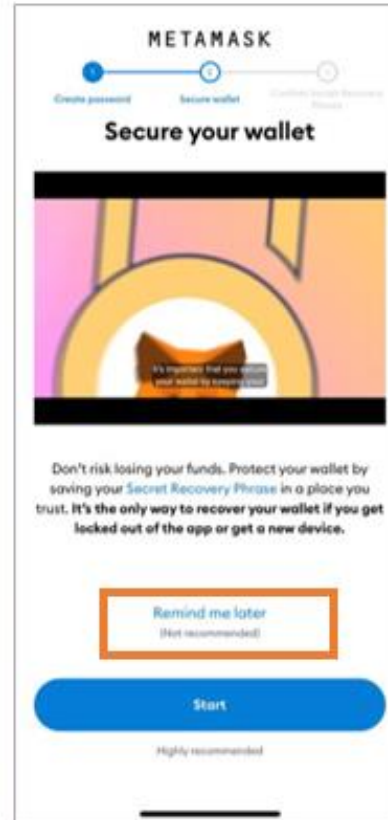


Setup a wallet

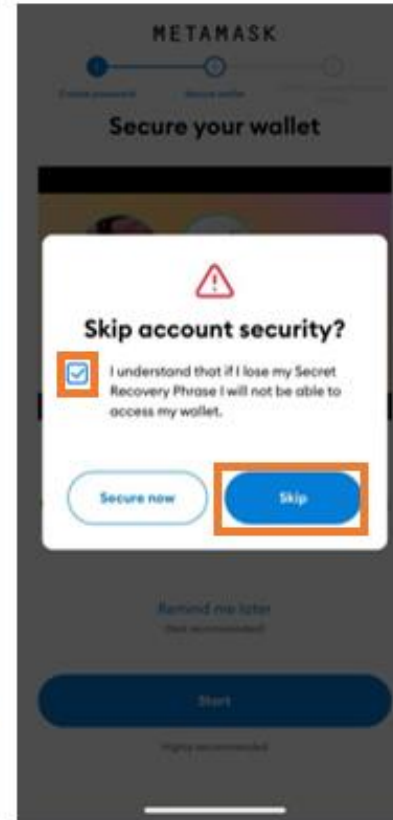
5. Select No Thanks



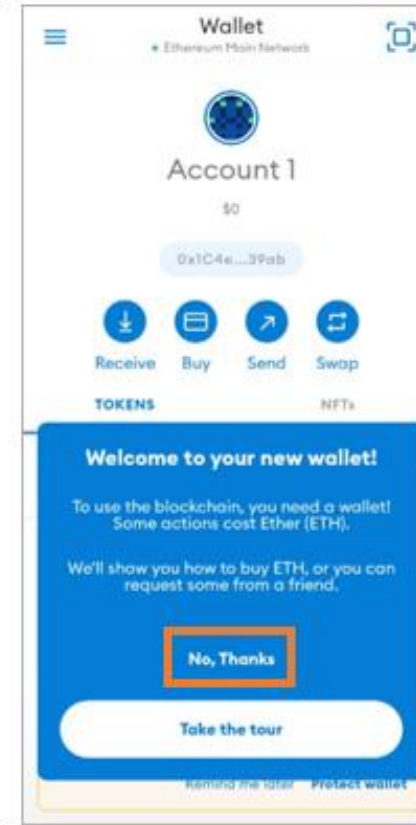
6. Select Remind me later



7. Click Skip

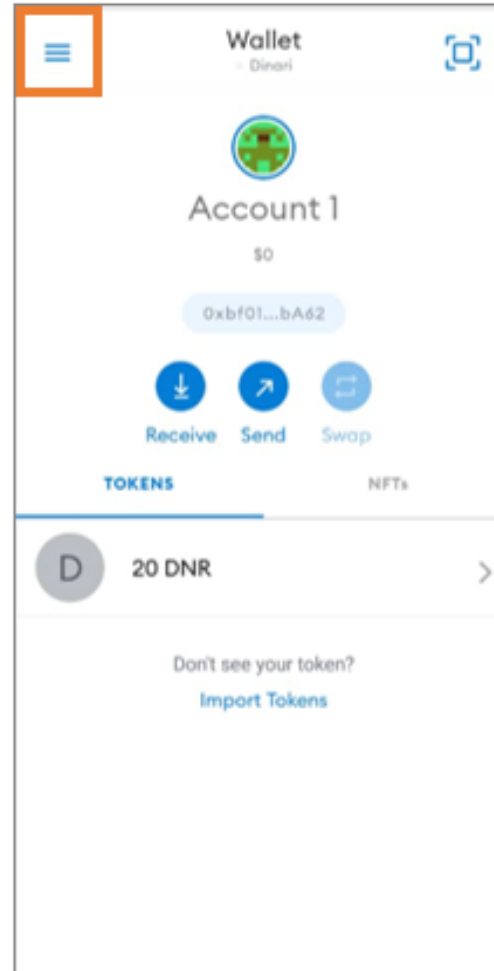


8. Congratulations! You are all set

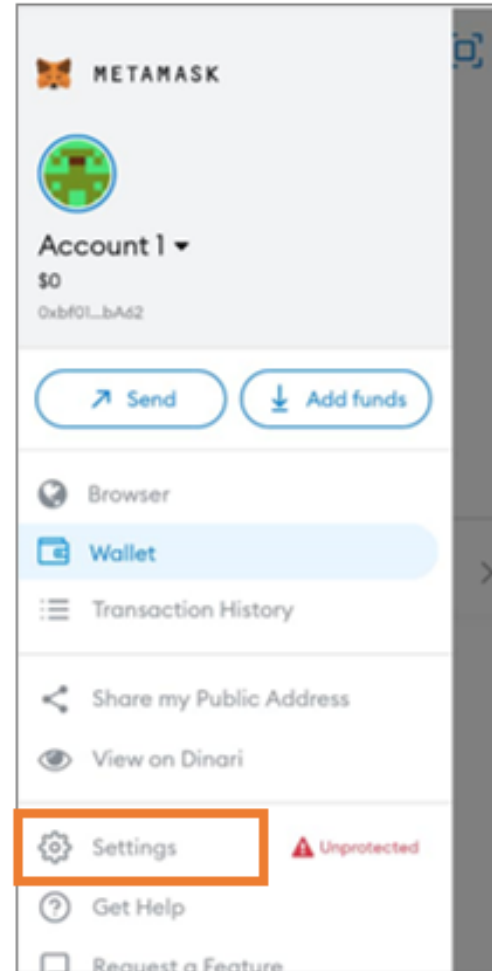


Connect to Dinari Blockchain

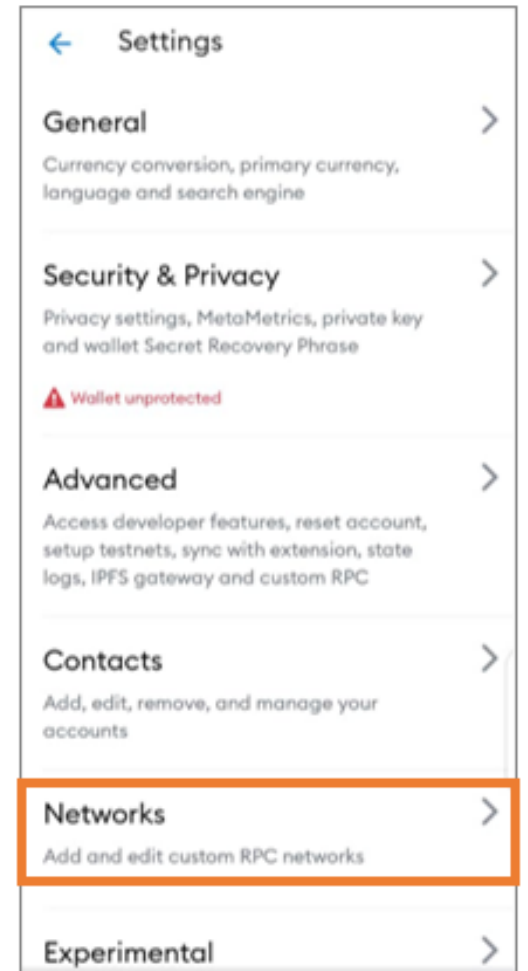
1. Select the Menu tree



2. Click Settings

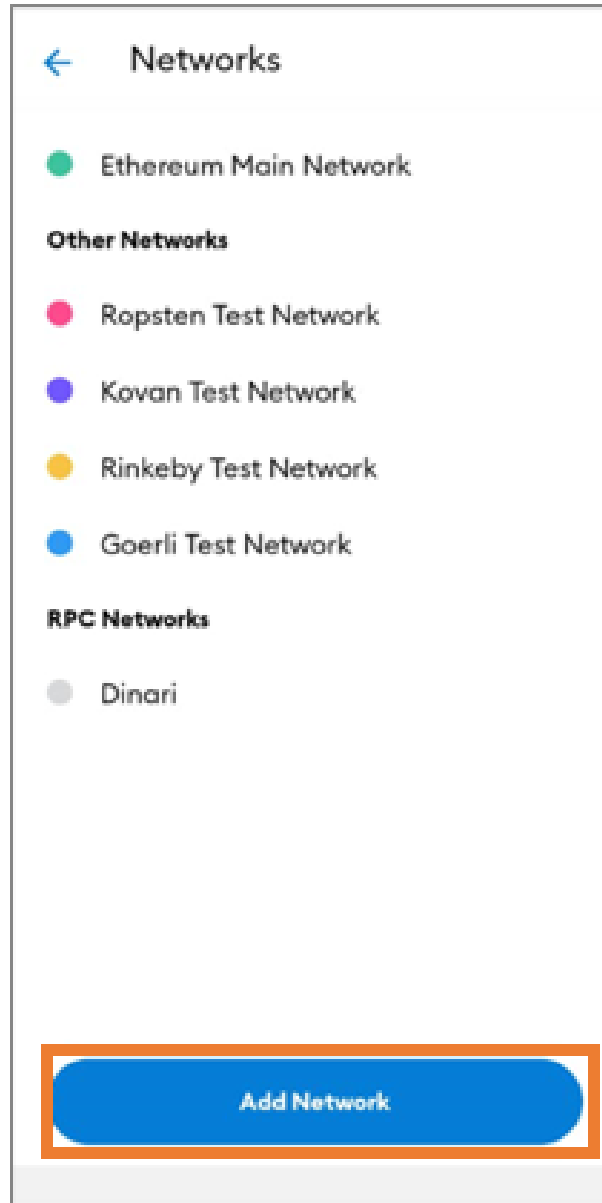


3. Select the Network option



Connect to Dinari Blockchain

4. Click Add Network



← Networks

- Ethereum Main Network

Other Networks


- Ropsten Test Network
- Kovan Test Network
- Rinkeby Test Network
- Goerli Test Network

RPC Networks

- Dinari

Add Network

5. Fill the form as per details below then click Save



← Networks

Network Name

Dinari

RPC Uri

<https://dinari.co.tz/interface/>

Chain ID

1214

Symbol

DNR

Block Explorer URL

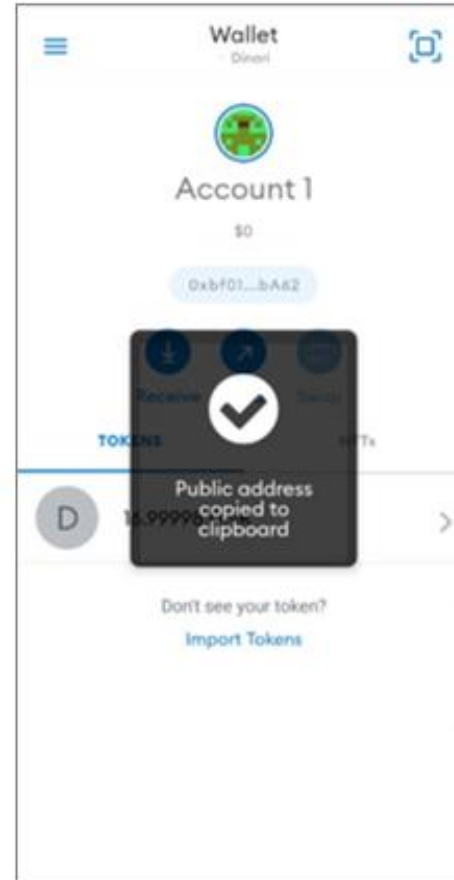
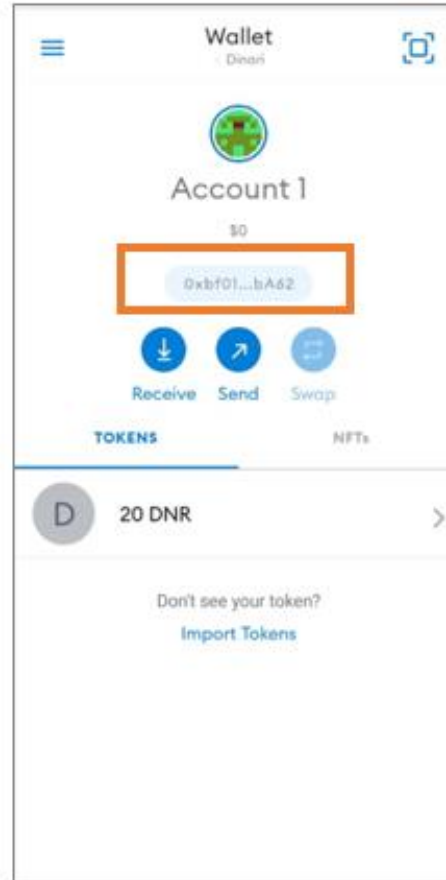
<https://dinari.co.tz/explore>

Save

Receive funds

1. Click the account address

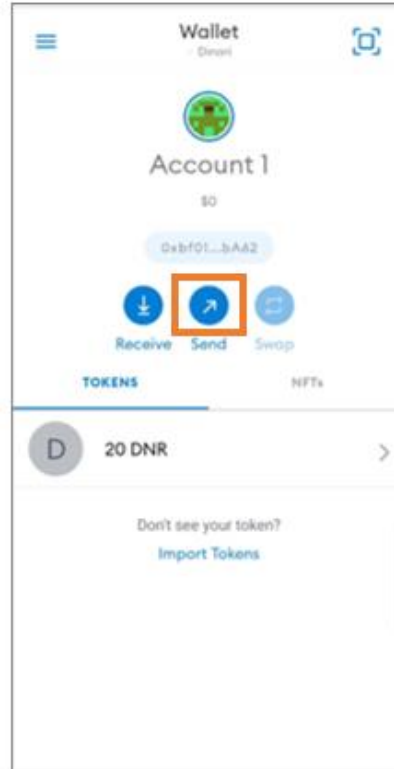
2. The address is copied to clipboard,
share with your payers to receive funds



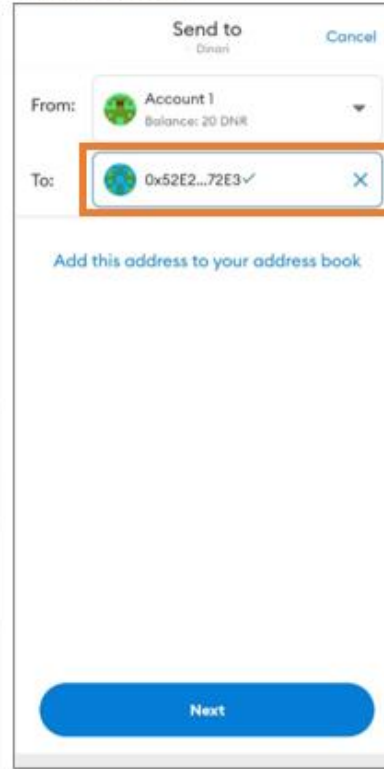
“Share your address to
admin@dinari.co.tz to
claim 1 DNR to get you
started”

Transfer funds

1. Click the Send button



2. Paste receiver's address then click Next



3. Add coins to transfer then click Next



4. Success notification

