

WALLET SETUP - METAMASK



Contents

What is Metamask?	2
Using Metamask to participate in VGT ICO	2
Setting up a Metamask Wallet	2



What is Metamask?

MetaMask is a software cryptocurrency wallet used to interact with the Ethereum blockchain. It allows users to access their Ethereum wallet through a browser extension (Chrome) or mobile app, which can then be used to interact with decentralized applications. MetaMask allows users to store and manage account keys, broadcast transactions, send and receive Ethereum-based cryptocurrencies and tokens, and securely connect to decentralized applications through a compatible web browser or the mobile app's built-in browser.

Using Metamask to participate in VGT ICO

The ICO can be subscribed using the following tokens

Token	Symbol	ERC20 Compatible	BEP20 Compatible
Tether USD	USDT	✓	✓
USD Coin	USDC	✓	✓
Binance USD	BUSD	✓	✓
Dai	DAI	✓	✓
Ethereum	ETH	✓	✓
Chainlink	LINK	✓	✓
Uniswap	UNI	✓	✓
Binance Coin	BNB	✗	✓
Pancake Swap	CAKE	✗	✓

The cryptocurrencies need to be purchased from a centralised exchange such as www.binance.com or www.gate.io. Once purchased, they need to be transferred to Metamask, and then from Metamask to the VGT ICO subscription wallet. Please ensure that the tokens are transferred to Metamask using the appropriate blockchain (ERC20 or BSC20). Please note that the VGT ICO **does not** accept direct subscriptions from exchange wallets.

Setting up a Metamask Wallet

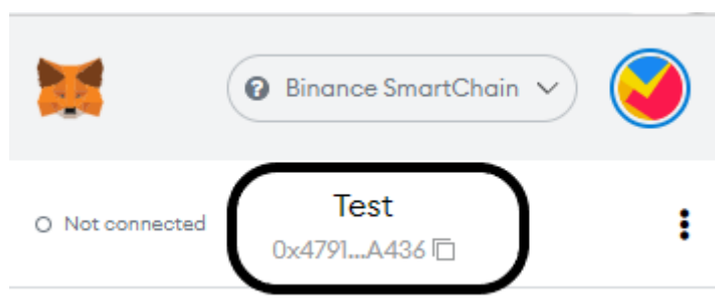
Using Chrome (preferably on a PC or Laptop), the user needs to visit the Metamask website at www.metamask.io and follow the steps for setting up the account. It is imperative that the 12-word phrase provided at the time of registration for the account is safely stored as that provides access to the account should the user forget their password. Once set up, Metamask will generate an account



with a hexadecimal marker, which is the public seed of the account. Metamask should appear on the top right corner of Chrome as an add-in



Upon clicking the add-in, the user will be able to see the account name (which is set to Account 1 by default but can be renamed) and the corresponding hexadecimal address (as shown below)

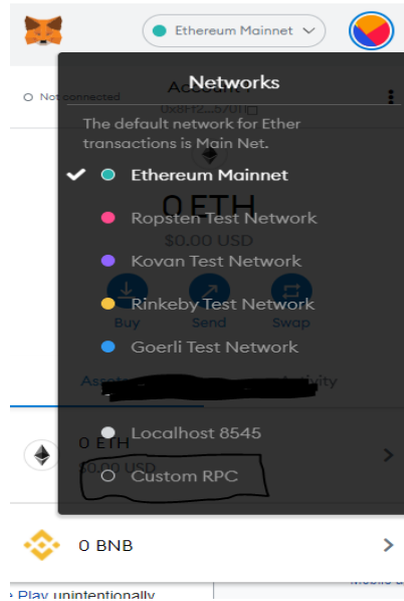


Metamask can accept any cryptocurrency linked to the Ethereum Blockchain or to any ecosystem that has been built on Ethereum's backbone (such as Binance Smart Chain). **Metamask, by default, is set up to work on Ethereum Mainnet**, and while the user will be able to successfully transfer their respective to the wallet using the default setting, he/she will only be able to view the tokens once the wallet has been connected to the relevant blockchain.

The current network setting can be seen in the drop-down box just above the account name. As mentioned, the default setting is Ethereum Mainnet.



The user needs to select the drop-down menu which then shows a list of available networks, again with a tick against the default setting of Ethereum Mainnet



The user needs to select 'Custom RPC' menu which then displays the following screen where certain fields need to be populated

A malicious network provider can lie about the state of the blockchain and record your network activity. Only add custom networks you trust.

Network Name

New RPC URL

This URL is currently used by the Binance SmartChain network.

Chain ID ⓘ

Currency Symbol (optional)

Block Explorer URL (optional)

The user can now switch to Binance Smart Chain in the list of available networks. There is the ability to toggle networks linked to the wallet and the user should select Ethereum Mainnet for ERC20 tokens and Binance Smart Chain for BEP20 tokens.

Website: <http://www.vingt.io>

Deposit Address: 0x8Ff25e7d990413463fA4C1DEC481688e29d95701

Contract ID: 0x47a8881141b78aa4e5a39214e1e449969e520853