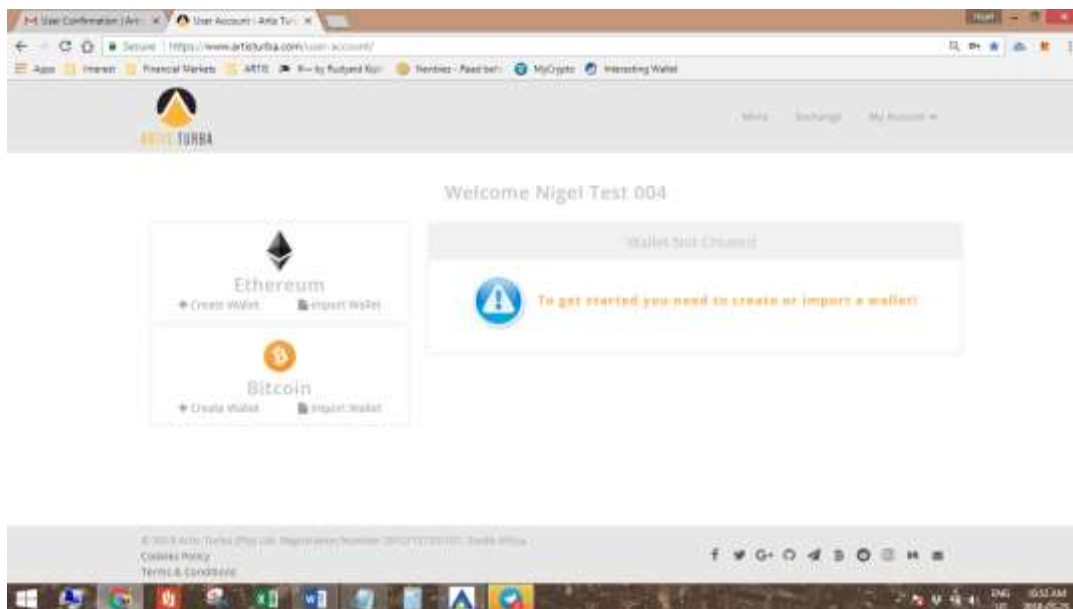




Artis Turba Guidance Documentation

After a user has registered and confirmed a new account at Artis Turba, and during the 1st visit the user will see the wallet not created screen with the message “To get started you need to create or import a wallet!”. This means that there are **no wallets associated** with the user profile as of yet and in order to utilize the wallet functionality provided by Artis Turba; the user will first need to either **create a new wallet** or **import an existing wallet**;

Figure 1. Wallet not created



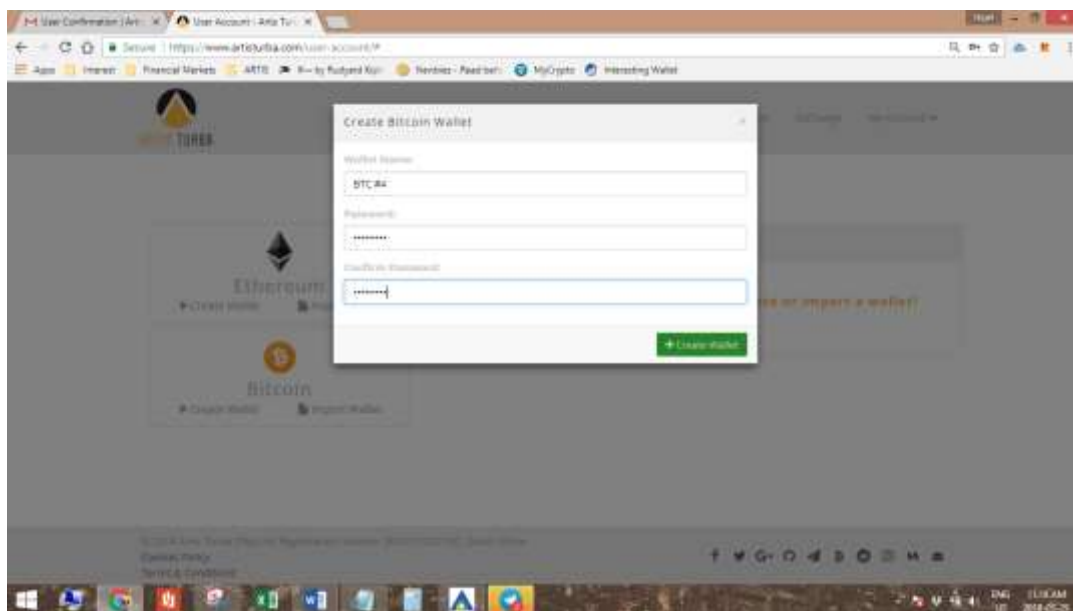


Artis Turba Guidance Documentation

Create Wallet (Bitcoin Wallet as Example)

When clicking on “+Create Wallet” the following pop-up box appears called “Create Bitcoin Wallet”. Simply enter your desired details (you can name the wallet any name) and set any password for yourself (this password is important if you wish to import the wallet in other compatible sites).

Figure 2. Create Bitcoin Wallet



Once you have entered your desired details, click on the +Create Wallet Button. This will open a new pop-up dialogue containing crucial information about the wallet that you just created. It is very important to save this information – and to never share your Private or BIP key with anyone! After you are finished saving your details, click on Continue.

[illegible]

Figure 4. Bitcoin Wallet

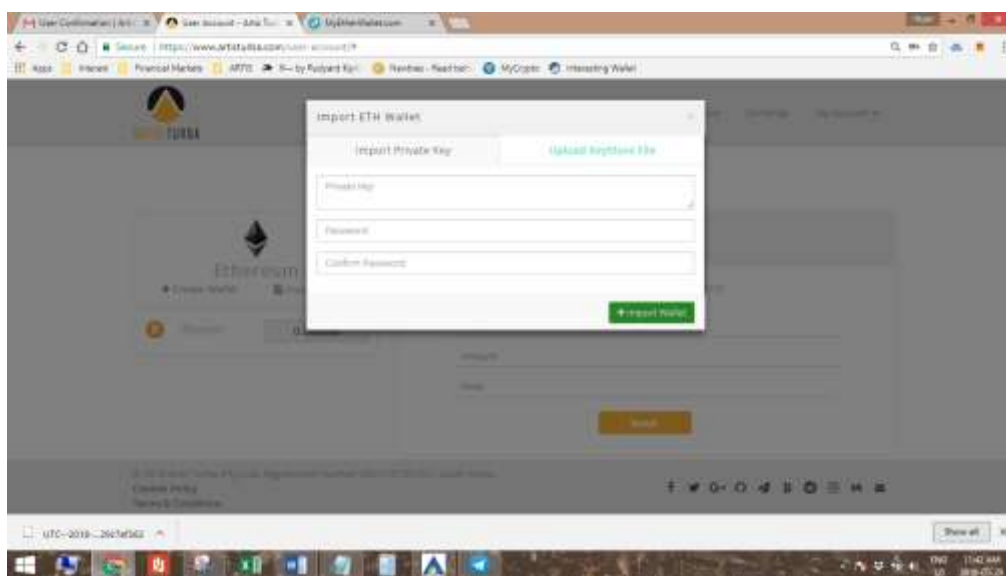


Artis Turba Guidance Documentation

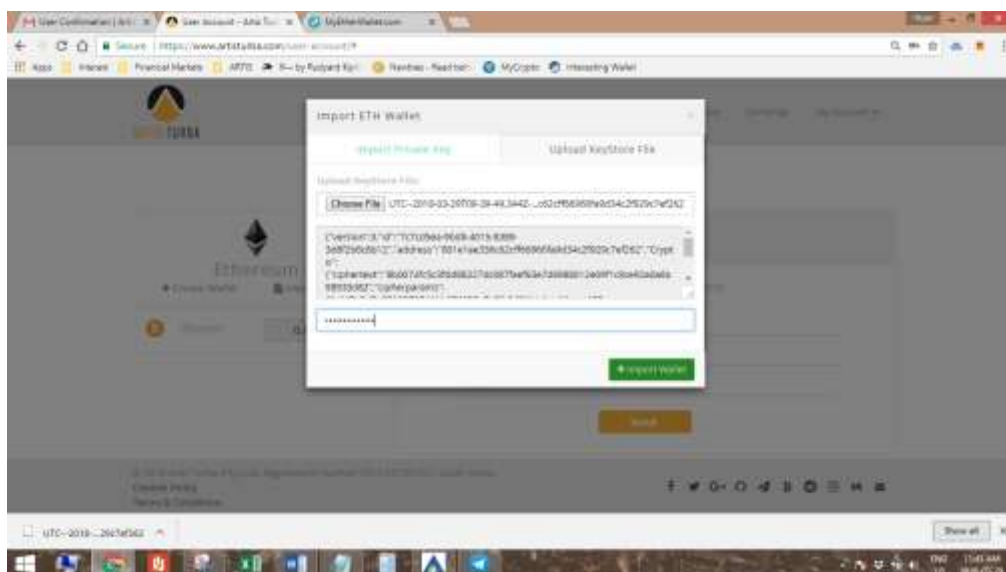
Import Wallet (Ethereum Wallet as Example)

When clicking on “Import Wallet” the following pop-up box appears called “Import Ethereum Wallet”. The user has two options now – to either unlock an existing wallet using its *Private Key* or *Upload KeyStore File*.

Figure 5. Import ETH Wallet



Either upload an existing KeyStore File or insert your private key to unlock an Ethereum wallet.





Artis Turba Guidance Documentation

Once the Ethereum wallet has been imported its balances will show in the user-account dashboard. *Note that Ethereum and all ERC-20's listed including ARTIS will read from the same wallet.

