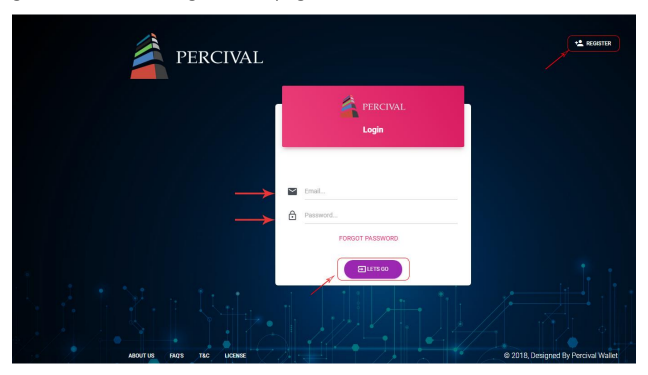
PERCIVAL-Wallet User Manual

A Person who want to become a member of Percival, person needs to register with our wallet. Then that person get permitted to interact with our wallet and utility tokens.

To register as a user into Percival wallet person need to open his/her desktop/Laptop browser, from browser in URL bar he/she need to enter our wallet address http://wallet.percivaltoken.com as shown in below figure.

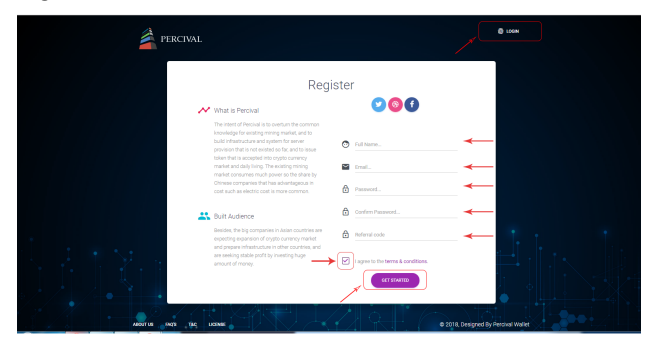


On entering URL and clicking enter to the website user will see the Login page. From the Login page user need to select register option to get redirected for registration page.



Once you hit on register, you'll see the below page in your browser.

Registration:



In this page user need to give his/her following information:

Name

Email ID

Password

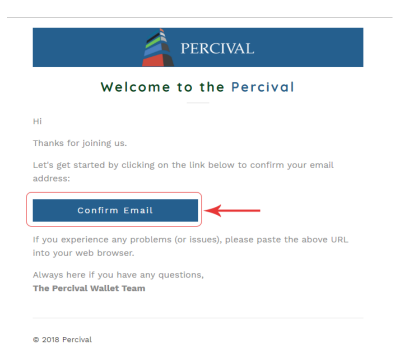
Re-enter Password

Referral code (if have)

Check on to agree our terms

Once user filled these above information then just need to hit on Get started button. And user is partially registered.

After register the user need to conform given mail ID to us. For that user need to open his/her mail to find our confirmation mail from inbox. From that mail user need to click on Confirm Email link.



On clicking confirm mail User will be redirected to Wallet Dashboard. That means User successfully registered with Percival portal.

Once user done with email verification then they need to go for KYC procedure in order to access all the features of it. Please find KYC from menu click on it to get complete. Once user done KYC and verified from Admin then they can use all available services from site. Following page has a guidance to enroll KYC details

About KYC Section:

This Know Your Customer (KYC) section is to user confirm their details and identity by providing authorized documents and information like their residency and their professional information.

To do this section complete here are stepwise process that you need to go through.

Select KYC from the menu, on clicking you will get following screen, which user have to provide 3 sectional information into our system.

- Personal Info
- Residential Info
- Proof of identity

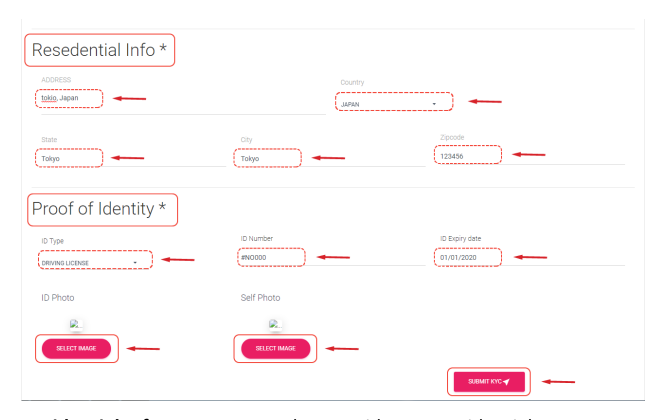


Personal Info: This is First stage of four stages KYC, where user need to provide their personal information which have included:

- First name
- Last name
- DOB
- Gender
- Nationality
- Contact number

On filling above information into the page then user need to scroll the page down to other part of KYC. That is for entering your residential information.

Below is the example screen of it.



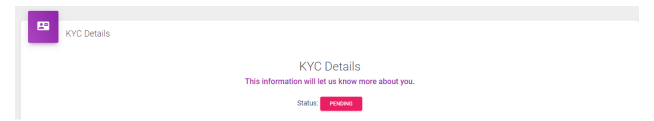
Residential Info: Here you need to provide your residential information, fields include

- Door number, street name
- Country
- State
- City
- Postal code

On entering above fields as shown in example, click on next button to go next stage of KYC

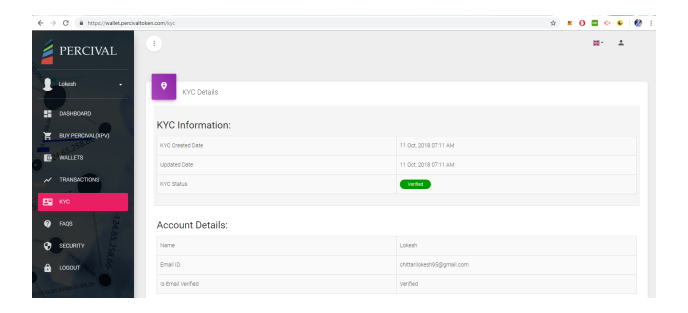
Proof of identity: Proof of identity is to submit your ID card information, this information should be same as the information you entered in above sections. ID you're uploading which should be government issued, the fields include the type of ID card you wish to submit, its Unique Value, Its expiry, Photo of your ID, and your photo. By filling fields and uploading documents please click on "SUBMIT KYC" button to complete the KYC process.

Once user complete submission of all details they need to wait for approval of its status to verified from our admin. Non verified KYC page example is as below.



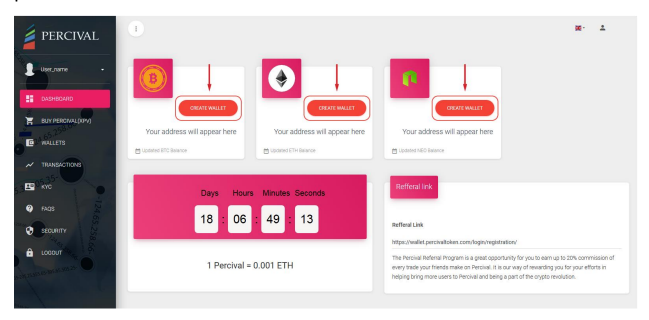
Once admin found given information is valid and well verified he changes status to verified in KYC section. Then user can go for creation of wallet.

If your account KYC is verified then KYC section will get updated its status as verified as like we shown in below picture.



On confirming this status user then go for creation wallet. Creation wallet and use of other features in our portal are given in following pages.

On get verified KYC from admin user then need to create their crypto accounts to hold our tokens. For that user have to navigate their page to "Dashboard" by selecting from menu. Then they get following picture.



To create wallet in our site, we offer three of main crypto accounts. That are Ethereum, NEO and Bitcoin. Now registered User need to create his own Bitcoin/Ethereum/NEO wallet to buy our XPV tokens. As in above image highlighted with red circled buttons. On clicking either of the option user will get this below shown popup to create his wallet.

Example of Ether wallet:

Create Ethereum Wallet



The calculator uses the effective CIC price, which is based on the price 1 CIC = 0.0000142 USDT and 15% bonus.

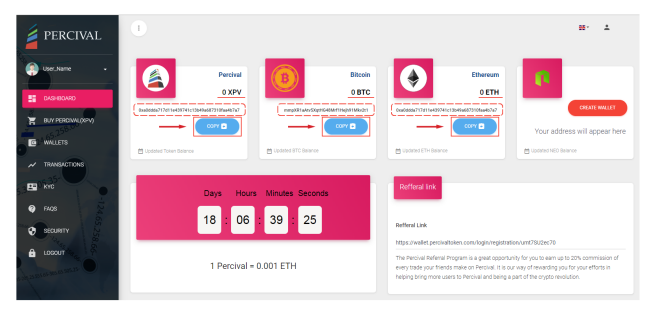
4 STEP GUIDE

- 1. Calculate how much tokens you want to buy.
- 2. Copy/Scan the displayed address
- 3. Send your USDT to that address. You may send it right from your exchange.
- 4. Upon transaction confirmation, you will see CIC tokens in your wallet balance.

Here User need to create one separate password for his/her wallet and then clicking submission, our system will generate new account for his/her use. User need to be cautious about remembering password. Because for each account separate passwords will set.

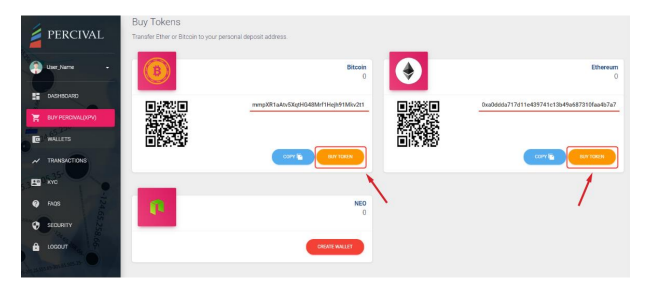
On creation of any one wallet he can still create other one wallet. For example if user created ether wallet then bitcoin wallet also can be created if he wish to buy XPV tokens from both the currency.

Once you creating wallets your dashboard will shows you four accounts individual balance on screen. That were Ether, Bitcoin, NEO and XPV.



Now user need to deposit ethers, NEO or bitcoins to this wallet accounts. Once they got balance then dashboard facilitate them a calculator to check our token values for given crypto equivalent during buying process. User can take the help of it to decide on how many XPV tokens he/she can get by buying the appropriate value of their currency.

Once user got clarity on XPV token values then they can go for buy XPV tokens. User can select on "Buy Percival (XPV)" to navigate page. Then from that page user need to click on 'Buy token' from the account which they wish and have sufficient balance. As we below marked in the image. Once user clicks on "Buy Percival" then he will be asked to enter the amount of value to purchase our tokens and his wallet password to proceed.

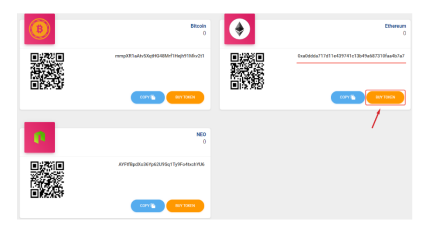


Once user clicking on this he/she will be redirect to another tab where he/she find buying option. The below image is the one where user can see buy option to buy the XPV tokens. On Clicking Buy token on respective account the XPV tokens will be deposited by deducting the type of currency user selected.

How to Buy XPV tokens:

User on clicking "Buy XPV", wallet has two ways to purchase them.

1. **By Ether Account**: If user wish to buy by ethers then he need to click Buy Token option below his ether account address as encircled in red.

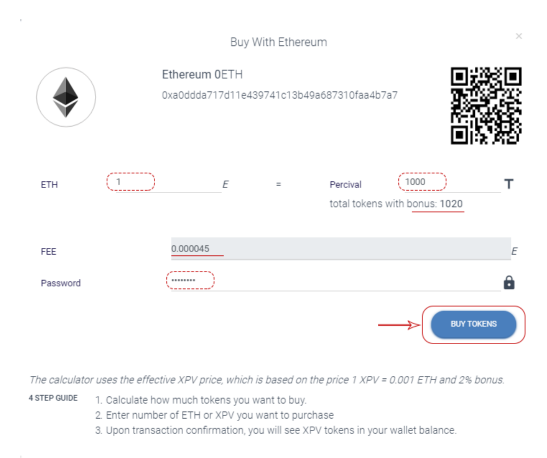


On clicking buy token the he gets one popup page asking his account permission and amount to purchase the order.

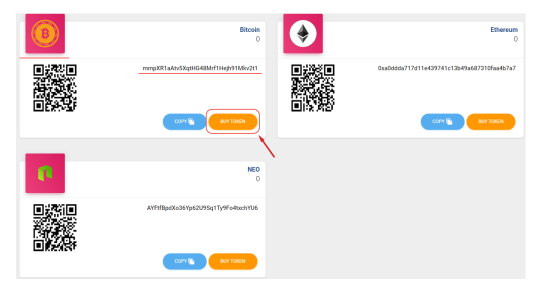
The below figure shows the form of fields it required to transact. Below are the steps:

- i. First user need to enter the amount in ethers he wish to spend for purchase XPV token.
- ii. Next field shows the equal amount of XPV tokens automatically calculating itself on entering ethers.
- iii. User need to enter his wallet password
- iv. Then buy token button to transact.

On clicking Buy tokens user will be get hash value of the transaction to track the transaction status. Later the transaction will be listed into transaction history where user can see them anytime. Once your transaction made confirm by the system then the XPV values will be updated in the dashboard automatically.



2. **By Bitcoin:** If user wish to buy them by bitcoin he need to click on bitcoin account as we shown in the below picture.



To buy XPV make sure you have bitcoins in created wallet to proceed.

On clicking that you get following screen to enter your amount and password details as shown in this.



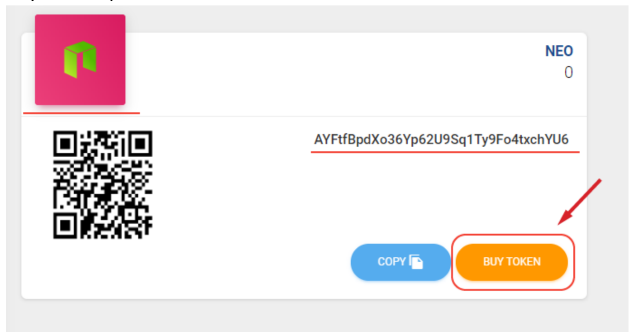
Here also you need to folllow 4 steps to buy XPV tokens

- 1. Enter the bitcoin value to place your XPV order
- 2. Confirm its equal value of XPV tokens in next box
- 3. Enter your bitcoin wallet password.
- 4. Click on buy tokens button

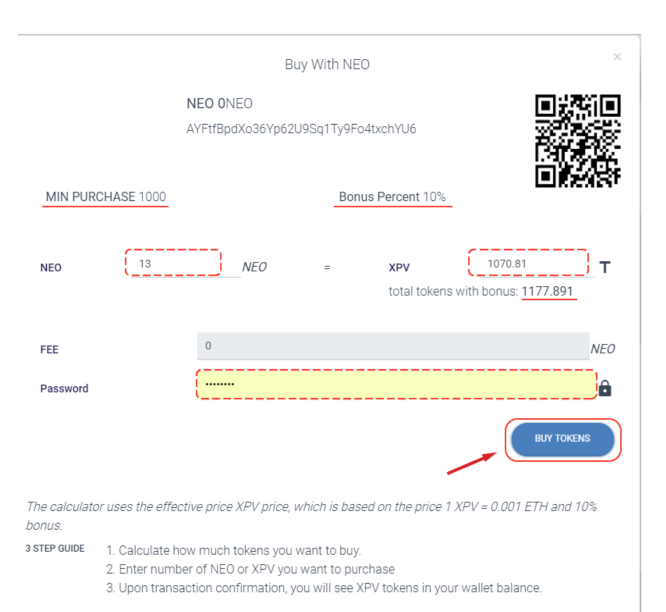
On clicking this you'll get hash value that can be used for tracking your order status.

Once your order is placed successful then within an hour your XPV token value will be updated.

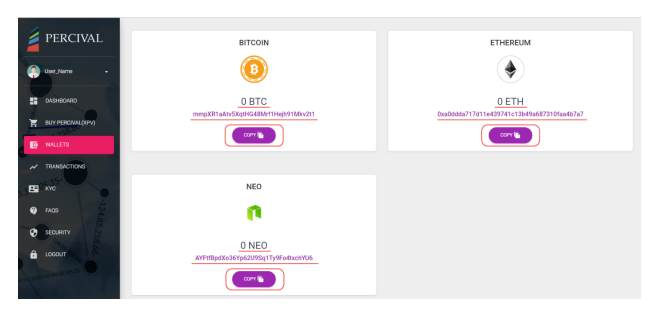
3. With NEO coins: Percival offers to buy its token with NEO coins as well, if user wish to buy their neo coins then we welcome that option as well. Once user created NEO wallet and deposited NEO coins then on clicking "Buy Token" option below your NEO address you will get another screen to enter your amount of investment you wish to buy. Here below is the screen to select Buy token option.



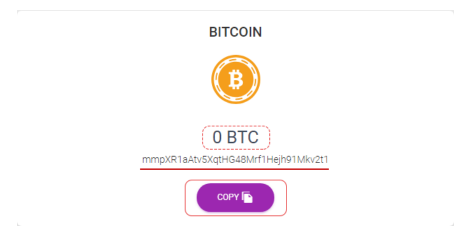
On clicking Buy Token below shown screen will pops up on website, and here you check on entering the amount of investment its equal tokens and buy option to done with buying process. Here in below picture for example I given 13 NEO coin and its equal token value is automatically generated according to the coin's market value including offered bonus. If that seems to be right to you then enter your NEO wallet password and click on "Buy Token" button to complete it.



About Wallets Section:



The Wallet section is the list of your crypto currency wallets addresses and balance of respective network. Below image is of bitcoin wallet information. The 'Copy' button can be used to copy your wallet address and deposit bitcoins into your wallet from other parties.



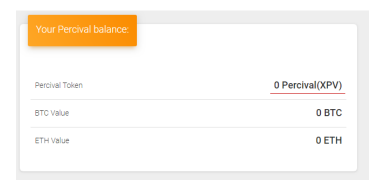
Ethereum wallet information is in below image. This 'Copy' button can be used to deposit into your account of XPV tokens, Ethers.



Other one NEO coin wallet information can be seen in this section. Information is shown something similar like this below image except the address, since that is unique identifier for every individuals.

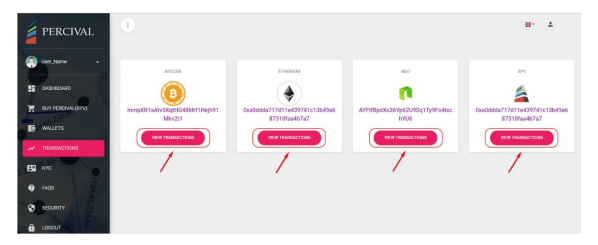


And to know your XPV balance and its equal value of other currency can be checked out in this Wallets section as shown below.

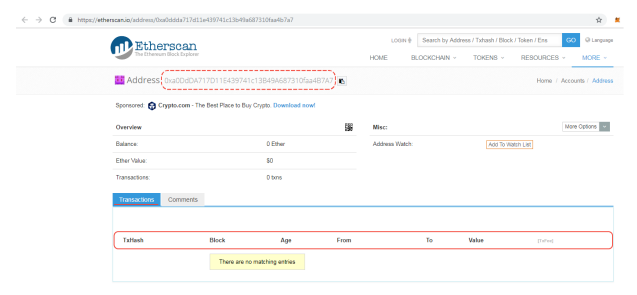


About Transactions Section:

This section is reports of your transactions which shows coin wise i.e., ethers, NEO and bitcoins. History information of your transaction you carried out from others and the transactions you sent to others by our wallet can be seen in this section.

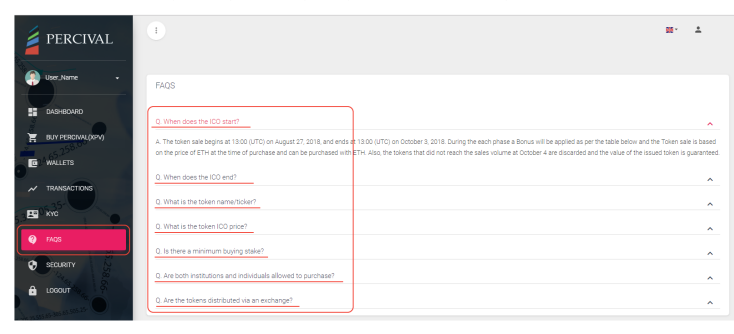


We have given link to main network's which connects transaction database with respect to that particular network. User can get in detailed information of their transaction. Below is the example screen of Ethereum network transaction history.



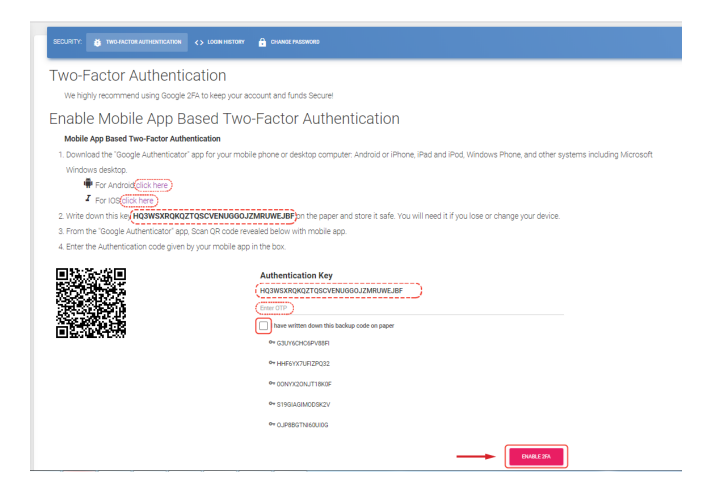
About FAQ'S Section:

The FAQ stands for Frequently Asked Questions. Which is a section of set of questions asked by user to make operations in this wallet. If you have similar doubts or clarifications you can check this out. Here we listed all possible solutions for the common doubts raises in user mind. If you are facing any other problems other that these you are requested to mail us by brief explanation of your problem. Our technical staff will be assisted for help in regards to your problems as soon you asked.



About Security Section: This page very important for the concern of user information security. This page facilitate you to activate two factor authentication which makes your balances and contact information safe and fully secured, Can see previously login information, and can change your Login password.

Two Factor Authentication:

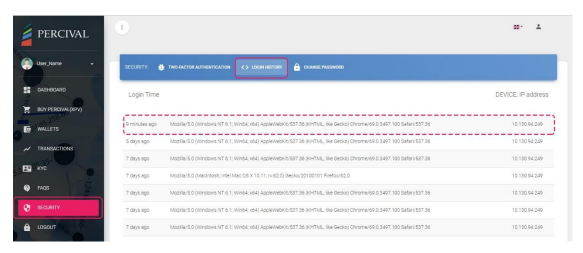


This option let you keep your crypto accounts more secure. To activate this feature user need to download mobile application (link provided in this site page), our wallet will provide confidential authentication code to secure login as in above picture we circled. Using that application

every time you try to login wallet sends you unique code to mobile for confirm the login authentication. By entering that code you'll be transact securely in our wallet.

Login History:

Login history let you know the information of time, date, IP address you used to login previously. If the history shows any other login information than you made then kindly change your password and keep secure your account and recommend you to active two factor authentication. History information can be seen by selecting the text of menu "Login History" in this page as seen in below screenshot.



PERCIVAL never asks your wallet information and recommend you to do not disclose any of your wallet information with others.

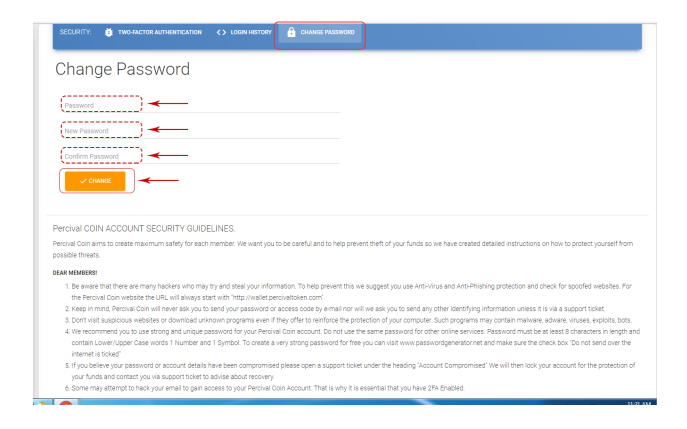
Change Password:

Change password option let you change your login password for this wallet. Make sure your reset password is for login. It is not for your wallet accounts which you set separate for Ethereum or Bitcoin.

To reset password you need to follow below steps:

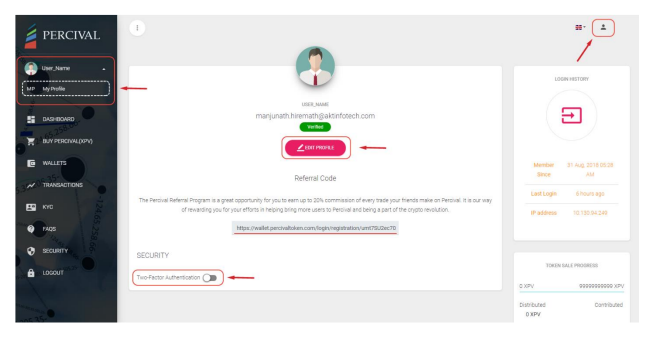
- 1. Select Change password button
- 2. Enter your Current password

- 3. Enter new password
- 4. Confirm your new password
- 5. Click on change. As it marked in red lines in below picture.



About My Profile Section:

The Profile page will lets you check your name, mail information of your profile. This page also allow you to change your name and avatar as shown in below image.

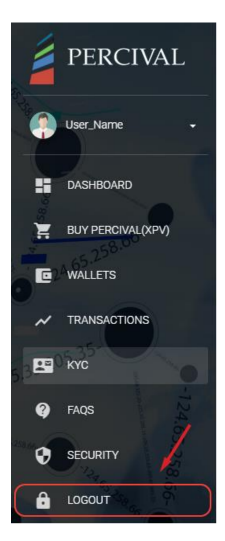


On clicking edit profile you can reset user name and avatar.

In security, two factor authentication activation can be set here if it is not set. On clicking that button you will be redirected another page to activate it. You will get one unique code for the mobile application which you downloaded in your phone. Use that code to generate One Time Password (OTP). From there after every time you wish to login our system will ask OTP for confirm authentication.

Logging Out:

After completing your interaction with our wallet we recommend you to logout securely. Log out option can be found in the list of menus in the page. On clicking 'Logout' you will be logged out from the wallet portal.



If any further information you needed other than what this document has, please visit our website https://percivaltoken.com/ and for any queries you can mail us we will get back to you. Our Mail ID: info@percivaltoken.com Thank you!