

Hybrid Blockchain

A Complete User Guide on Demo Block Explorer, Web Wallet, and Android Wallet.

03-04-2018.



Table of Contents

1.	Introduction
2.	User Guide on Block Explorer
3.	User Guide on Web Wallet
4.	User Guide on Android Wallet



Introduction

We provide a platform for chain finance, and payment/settlement services for decentralized product trading. We aim to develop the following applications:

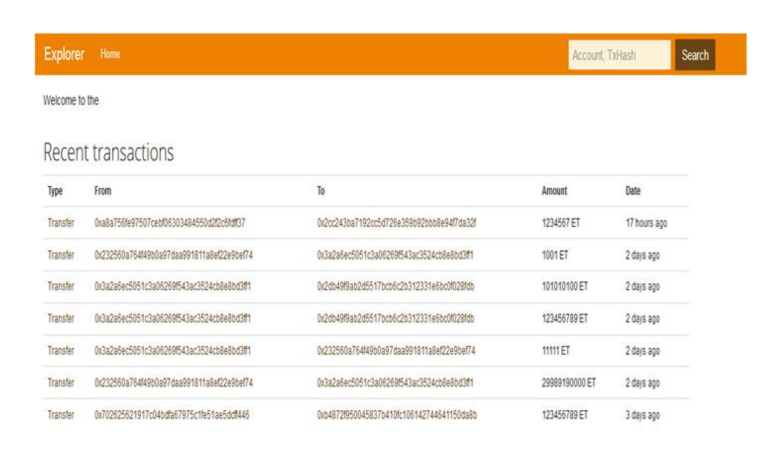
- 1. Block Explorer
- 2. Web Wallet
- 3. Android Mobile Wallet



Demo Block Explorer

How to use a Blockchain Explorer

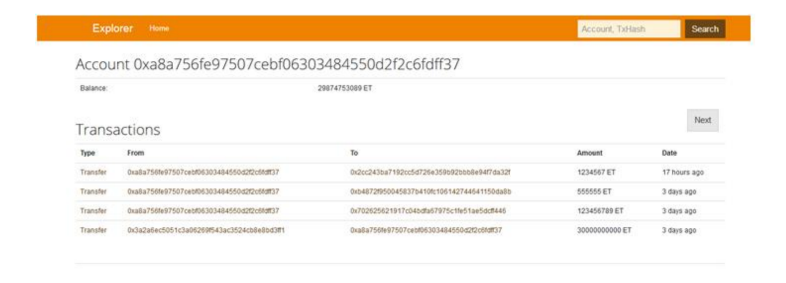
Demo Block Explorer allows you to view information about transactions, blocks, and addresses on the Demo blockchain. On the main page of Block Explorer, you will see information about the most recent blocks and transactions. You can select which account you want to view at the top of the page, and just behind that you can search for transaction hashes, and addresses.





How to view addresses on Block Explorer

If you click on an address you can see what transactions have been sent to it, the total amount of currency it has received, how much it has spent, and how much it currently has available



What are blocks, transactions, and address?

A block is a list of transactions when a block is mined all the fees for the transactions in it go to the miner, and the block is added to the blockchain. A transaction is just that, a transfer of cryptocurrency from one address to another, minus the fee.



The Web Wallet Guide

If you're going to buy and sell any cryptocurrencies, even if it's just bitcoin, you'll need a cryptocurrency wallet.

You use a wallet to store, send, receive and generally keep track of your Tokens. Wallets exist in different forms: As software on a mobile or desktop device, on a dedicated hardware wallet device, a USB sticker evens a piece of paper.

In this guide, I'll tell you what you need to know about wallet.

So let's get started...



There are a few categories of wallets to choose from:

Web Wallet:

This is software downloaded and installed on your Windows or Mac computer (desktop or laptop). They are usually secure.

However, as with all things crypto, they are only as secure as your computer.

If your computer is filled with malware, doesn't have antivirus protection, or anyone can access it, then your wallet isn't likely to be very secure!

Mobile Wallet:

A mobile wallet is an app you download from the iTunes or Google Play store on your iPhone or Android device.

These are very similar to desktop wallets, and some wallets provide both desktop and mobile access. A mobile app is perhaps more convenient than a desktop wallet.

Hardware Wallet:

These are small physical devices that plug into your computer and provide an easy way of storing your wallet information (i.e., your private keys) offline in a secure device. If you want to transact from a hardware wallet, you need to plug it in to your computer and a simple internet browser interface will be used to view and move your crypto.

For example, if you use a Trezorwallet (which I use), you simply plug the device into your computer USB and go to the browser wallet interface at https://wallet.trezor.io/..

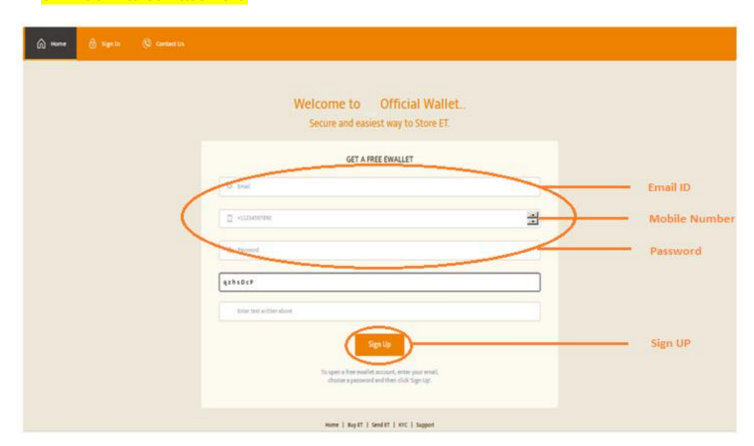


What is Web Wallet

Web Wallet is an online wallet service which uses in-browser cryptography to reduce the risk of the token operator running with the funds. This same system is used by Blockchain.info - a well known online Bitcoin wallet.

Registered yourself with Web-Wallet by submitting your few details mention below;

- 1. Email ID
- 2. Mobile Number
- 3. Web Wallet Password



After, submitting the above details click on the Sign Up button.



Once you click on sign up, you will get activation link to activate your Demo account on your registered email ID.

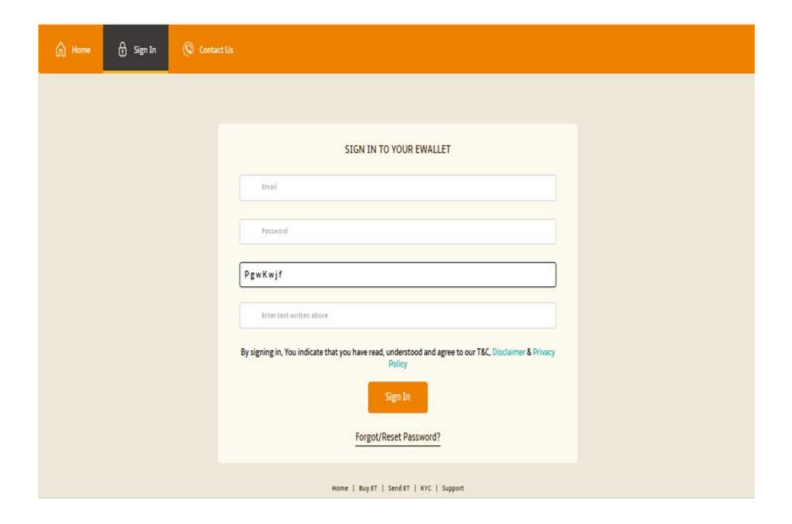


Email Template:



Once, you activated your account you will be forwarded to the sign in page of web wallet.



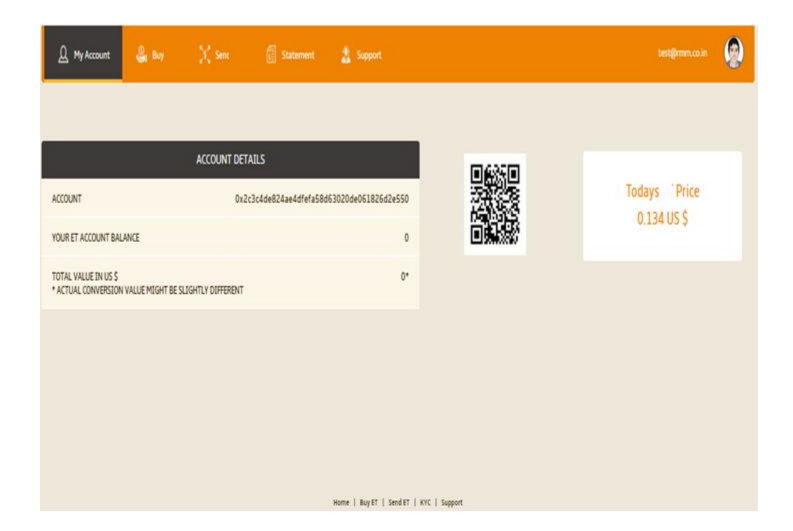


Simply, put the above details Email, Password and Captcha Code and click on Sign In



After, sign in you will be redirected to the home page of your account where you will see the below details...

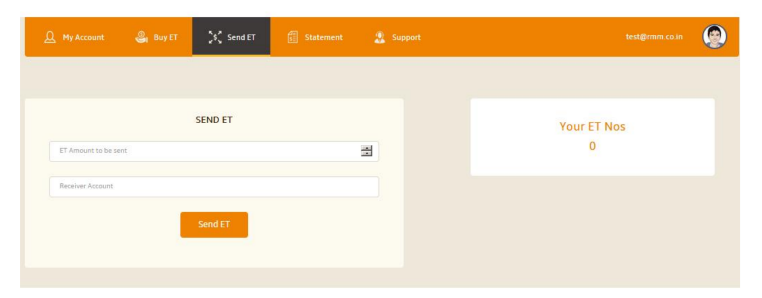
- 1. Account Number
- 2. Token Amount Balance
- 3. Total Value in US\$
- 4. QR Code of your account
- 5. Today's Token Price.



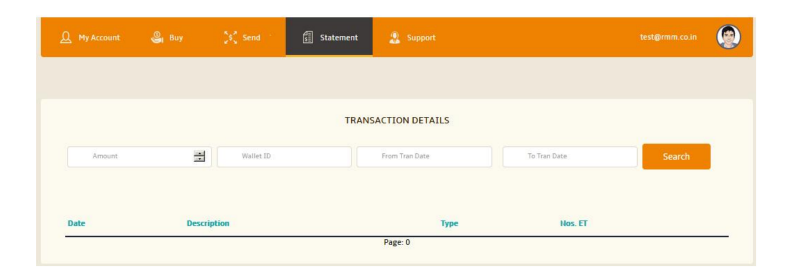


Send Token:

From this you can transfer token from one account to another account.



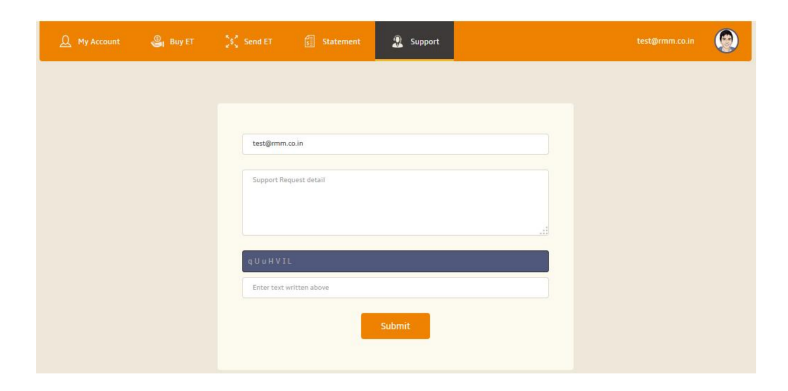
Statement:





Online Support:

You can simply raise the support ticket from the below tab.





A Functionality of Android

"Demo Wallet"



Step #1.

Go to URL: _____ and download Demo Wallet Android app for your android device. Once downloaded, double click on the installation package and go through the install procedure.

Launch Demo-Wallet using the shortcut that was created for it or by using the search feature in your android system.



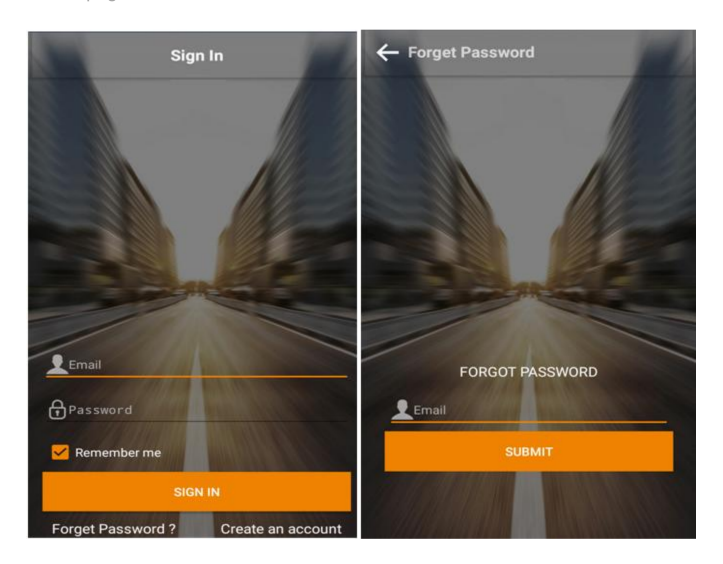


Step #2.

Create a Wallet

When you're first getting started, you'll want to create an empty account (i.e. create an account) given in right corner of the bottom page.

"Sign in" is for people who already have accounts with Demo-Wallet. If you have forgotten your password just click on "Forgot Password" tab given in left corner of the bottom page.





"Create a new account" is for new users who want to be a part of our wallet by filling up the below details.

- 1. Enter your Email ID
- 2. Mobile Number
- 3. Password (Create a strong password with letters (including capitals), numbers, and symbols that you'll be able to remember or that you'll write down and store for safe keeping.)
- 4. Confirm Password
- 5. Click on Sign UP



Congratulations! You've just created your Demo-Wallet!



Step #3.

"Sign In into your Account"

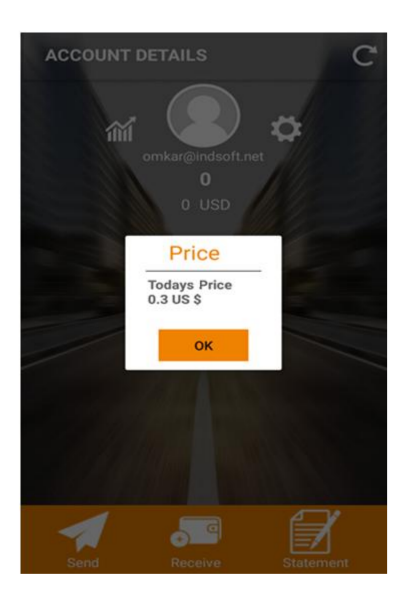
Demo-Tokens is a crypto currency, made just for your mobile, making it easy for you to send, receive and securely trade digital money on your android smartphone.

1. Check your account balance.



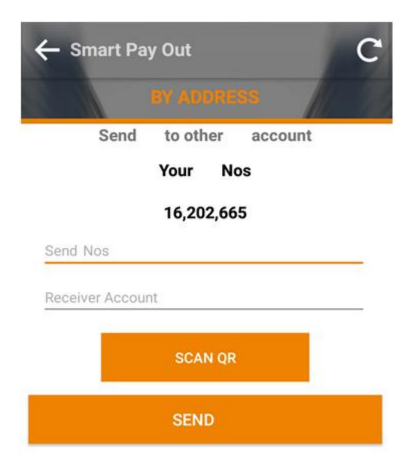


2. How to check today's Demo rate (against USD)



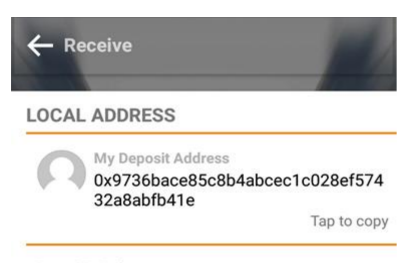


3. Send Token to other account (QR code available)





4. Receive Token from other Token account (QR code available)

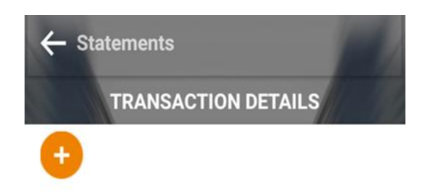


Scan QR Code





5. Statements (Transaction History)





6. Settings Sections, We have option to set the local language, Local Currency, Change of password, Change of Background Image, Raised the Support ticket and the Logout option from the account as mentioned below...

