



FACTSHEET

Founded

August 1st, 2017

Website

wannabit.io

Contact

help@wannabit.io
media@wannabit.io

Social

medium.com/wannabit
www.facebook.com/wannabitlabs
twitter.com/wannabitwallet

Products

wallet.wannabit.io
eostart.com
coin2fun.com

Address

Seoul, Republic of Korea

TEAM

Taehwan Um / Co-founder
Jisu Jung / Co-founder, CEO
Junghoon Lee / CFO
JB Kim / CTO
Jay Park / COO
David Park / CMO
Suzie Jang / Project Manager
Booyoun Kim / Developer
Mina Choi / Developer
Songhyeon Lee / Publisher
Yongjoo Jeong / App Developer

IMAGES & LOGO

<https://imgur.com/a/rOpszkJ>

DESCRIPTION

Wannabit Blockchain Labs is a group of individuals dedicated to providing value to the blockchain space through researching blockchain technology and applying them to real-life use cases. Wannabit Labs strives to not only bring forward transparency and efficiency to this space but also trust and convenience through combining our extensive knowledge in blockchain technology and our vision for the decentralized future.

HISTORY

Originally started as a digital asset investment firm, Wannabit participated in fundraises for SuperNET, Komodo, Qtum, Cybermiles, etc. Wannabit Blockchain Labs is now solely focused on developing solutions based on blockchain technology to bring forward convenience and accessibility to everyday users and businesses that wish to explore blockchain technology and digital assets.

PROJECTS

Wannabit Wallet (released May 2018)

Wannabit Wallet currently supports 7 major blockchains including token transfers (BTC/BCH/ETH/ETC/QTUM/LTC/EOS).

Wannabit Wallet supports most ERC20 (1000+) tokens, most QRC20 tokens, and also plans to support 100+ EOS tokens.

Wannabit Wallet is a convenient tool for users to securely access their private cryptocurrency wallets. Wannabit is a decentralized gateway to gain access to major blockchains without the risk of keeping one's private information on a centralized database.

Users can however choose to use the 'favorite wallets' function that allows them to save their frequently used wallets for faster and easier access. When a user decides to use the 'favorite wallets' function, Wannabit securely encrypts all sensitive information according to U.S. bank encryption standards (AES256). For extra security purposes, 'favorite wallets' users are required to set a 2FA authentication for withdrawal.

EOStart mobile application (released Aug 2018)

eostart is a mobile EOS wallet application available on Android and iOS. Users can restore an existing wallet using their private keys or create a new wallet through the account creation portal.

Users can deposit and withdraw EOS and also major EOS dApp tokens such as IQ, OCT, etc.

eostart.com account creation portal (released July 2018)

eostart is an EOS account creation portal that allows users to create a new EOS account. Creating an EOS account requires an existing EOS account that can interact with the EOS blockchain in order to purchase RAM needed for account creation. With eostart, users can easily create a new EOS account without the need to ask an existing account holder to create accounts for them.

Coin2Fun (released June 2018)

Web mining – Ethereum mining on a web browser. Users can mine Monero on their browsers and receive ETH.

VIDEOS

<https://www.youtube.com/watch?v=miDnRFuFx-w&t=4s>
https://www.youtube.com/watch?v=ah5FZ_rxkck&t=263s

PRESS

<http://www.it-b.co.kr/news/articleView.html?idxno=20879>
http://www.koreadaily.com/news/read.asp?art_id=6157511
<http://www.seoulfn.com/news/articleView.html?idxno=305039>
<https://altcointoday.com/myetherwallet-users-lose-funds-in-dns-hack/>