

ZelCore x Raven



 Miles Manley - Ravencoin Meetup - 서울, 대한민국



Who is Zel? -

- A team of like minded people that believe in blockchain, distributed technologies, privacy and cryptocurrency to an extent.
- A team that supports projects and companies with similar mindsets
- We make and build things such as ZelCore, as well as other platforms and various technologies, infrastructures, computational networks, and more
- We're a team of over 38 People and 12 dogs spread out all over the world
- And yes, I'm the youngest for those thinking Zel is a kindergarten.

Zel's views on future Ravencoin features & network upgrades

- Privacy - an absolute requirement for useability in the future. Decoupled spending authority in a key system similar to Zel, inherited from Zcash - would be a great place to start researching. Especially amongst the announcement of Halo.
- Simplicity - Seamless mobile and desktop asset creation will be possible in the upcoming v3.1 version of ZelCore - Q4 2019
- Decentralised Consensus - Ravencoin's stance of powerful specialised hardware - x16Rv2
- Flux - Zel's Project Flux potentially providing support for Ravencoin Chain - some behind the scenes discussions and ideas have emerged.

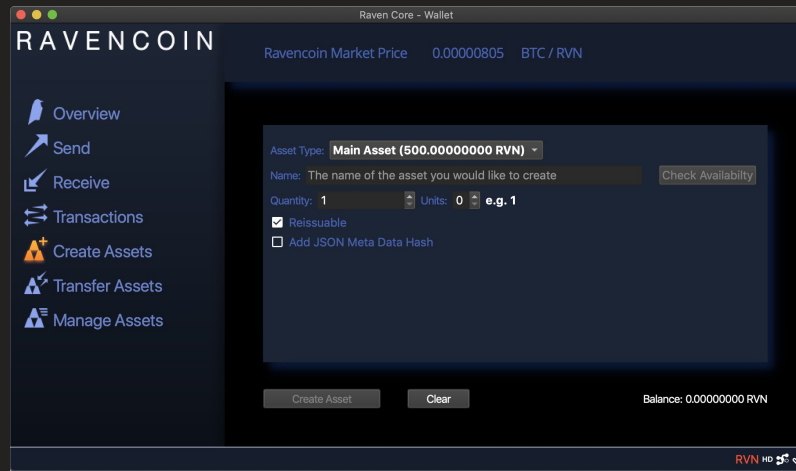
Quick intro: Raven asset layer - from Amsterdam

Our very own Tron Black wrote a great article about why Raven's asset layer and tokens are better than ERC-20s

- ERC-20s (and ERC-223s) require getting elbow deep in code and deploying your own “smart contract.” Some coding knowledge is required.
- From this, mistakes can be made, tokens get lost. Efficiency and cohesion is lost.
- Raven's Assets are standardised and easy to use. Plain and simple, if you want to issue an asset and tokenize: equity shares, stocks, coupons, utility tokens, gold, tickets and more. Raven's asset layer is the way to go about it.
- The full article can be found: <https://medium.com/@tronblack>

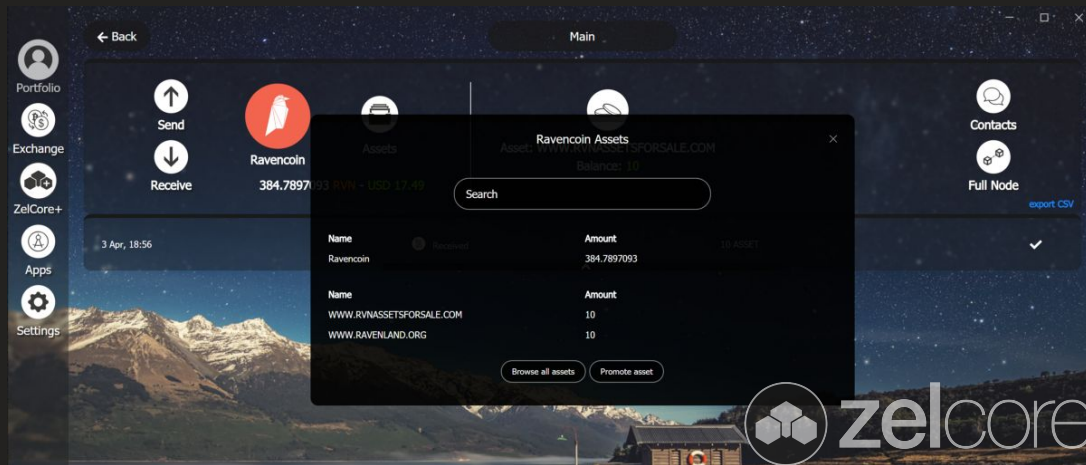
Raven Asset Layer - Custody, Creation and Features

Currently the use of a Full Node wallet is needed to create a Raven asset. This means downloading the Raven core QT wallet, syncing for a few hours and storing the full copy of the blockchain - roughly 8GB of chain data. The UI isn't bad but the UX... Well running a full node requires heavy use of system resources can be clunky (on laptops) and as mentioned requires 8GB of storage... But it has its positives such as supporting and decentralising the network.



ZelCore x Raven - Seamless, Asset Management

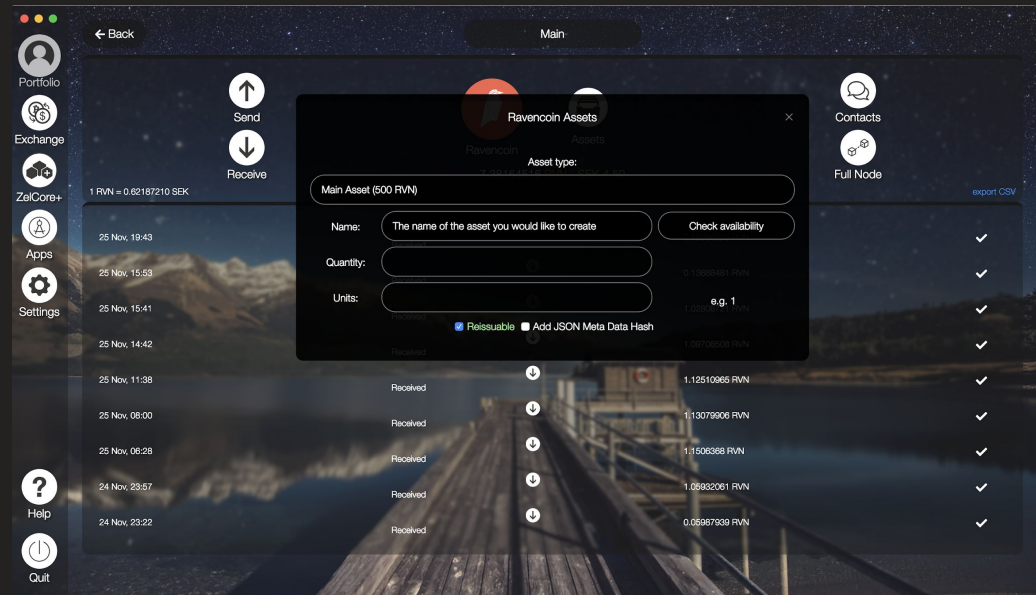
Ravencoin's 20,000+ assets can **now** easily and securely be stored in the ZelCore wallet for Windows, Linux macOS, iOS and Android platforms with lite addresses - accessible from anywhere with no centralized account system, keys stay on your device using a hierarchical deterministic scheme for key pair generation. Allowing you to access your account from any device once your account is registered locally. <https://zel.network/project/zelcore>



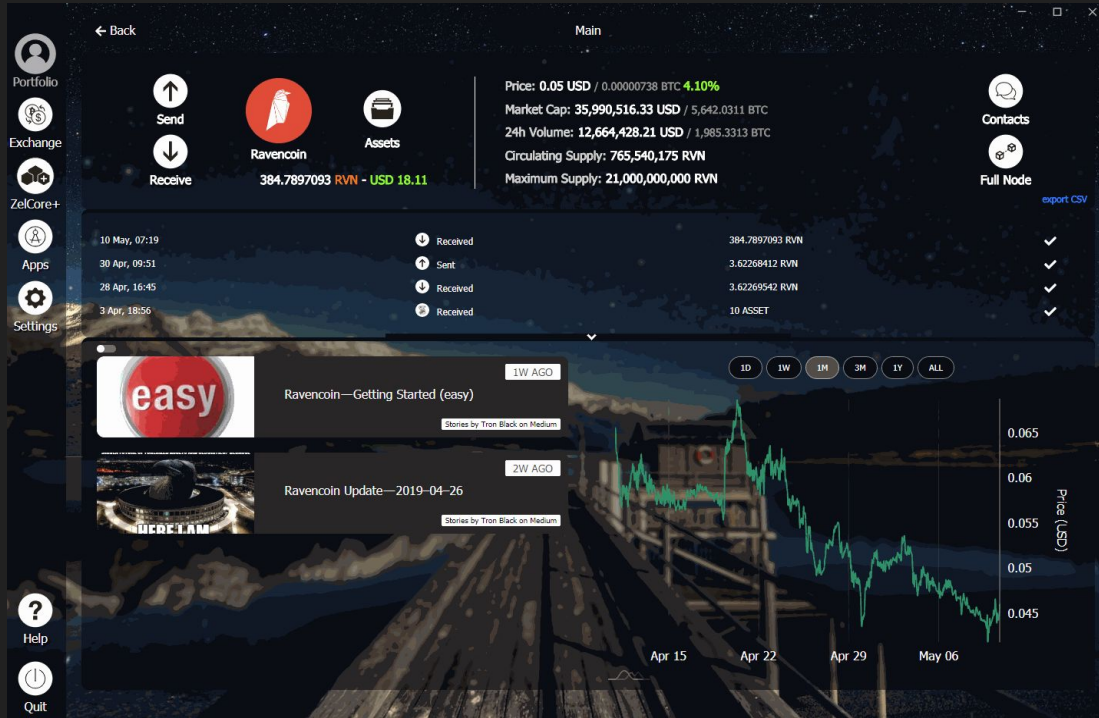
ZelCore x Raven - Future of Asset Custody and Creation

Later this year in the upcoming v3.1 release of ZelCore you will be able to create Raven assets from within ZelCore using your lite address. This means you will be able to create, issue, store and transact RVN & it's assets from any smartphone or desktop utilising ZelCore.

Simple? Right?



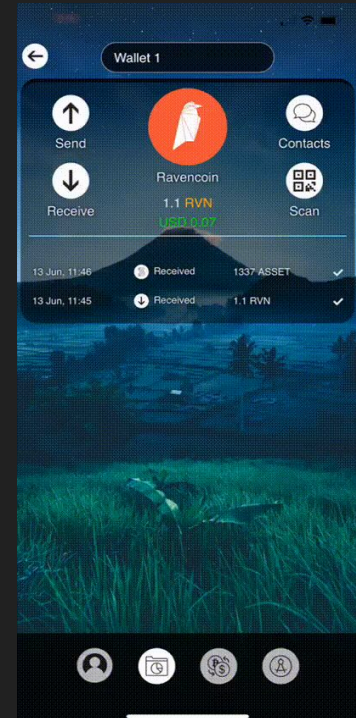
ZelCore x Raven - Asset layer on Mobile & Desktop - Currently in v2



Windows, macOS & Linux - desktop



Android



iOS

Unlock the Power of



- Connect your Favourite Exchanges



- Tradingview Charting
- Latest Crypto News Feeds
- Additional Wallet Addresses



**Enroll Now
Using Ravencoin**

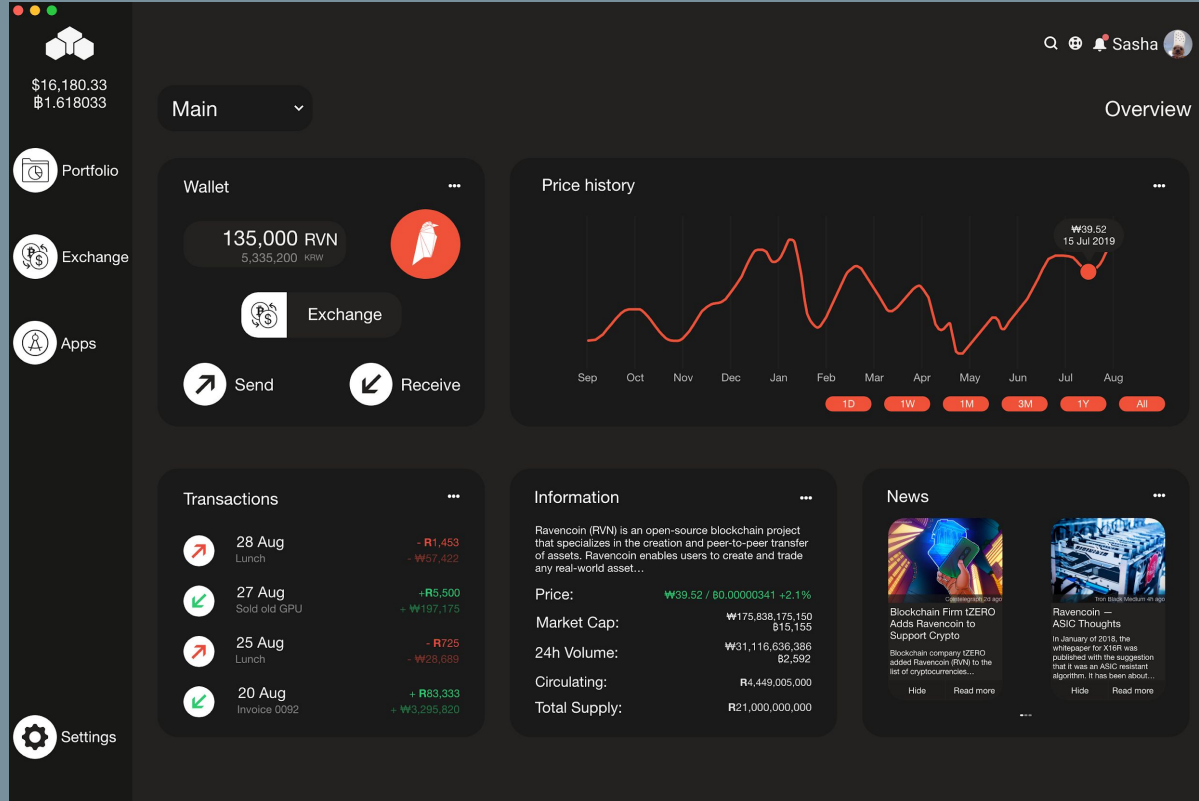
V3
500R

SECURE  **STORE**  **TRADE**  **ENJOY**

Closing note - zel.network - v3 ZelCore - Q4 2019



Closing note - zel.network - v3 ZelCore - Q4 2019



감사합니다

Thank you for your time 🍺🍺

See you at the after party or on <https://discord.io/zell>

