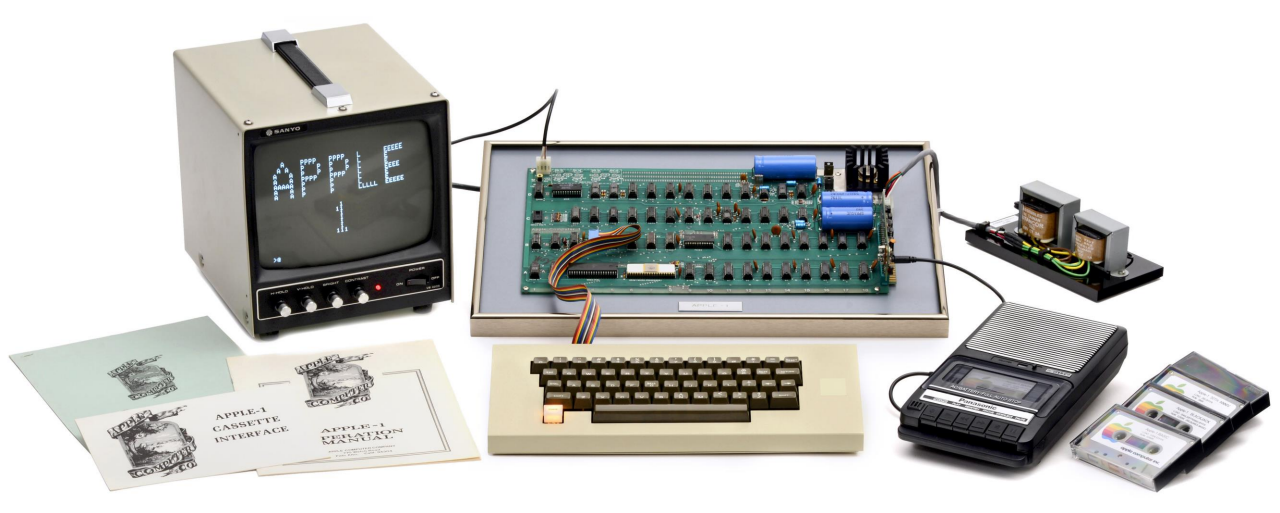


# Blockchain key vault for everyday users

Developed by **// enyk** 

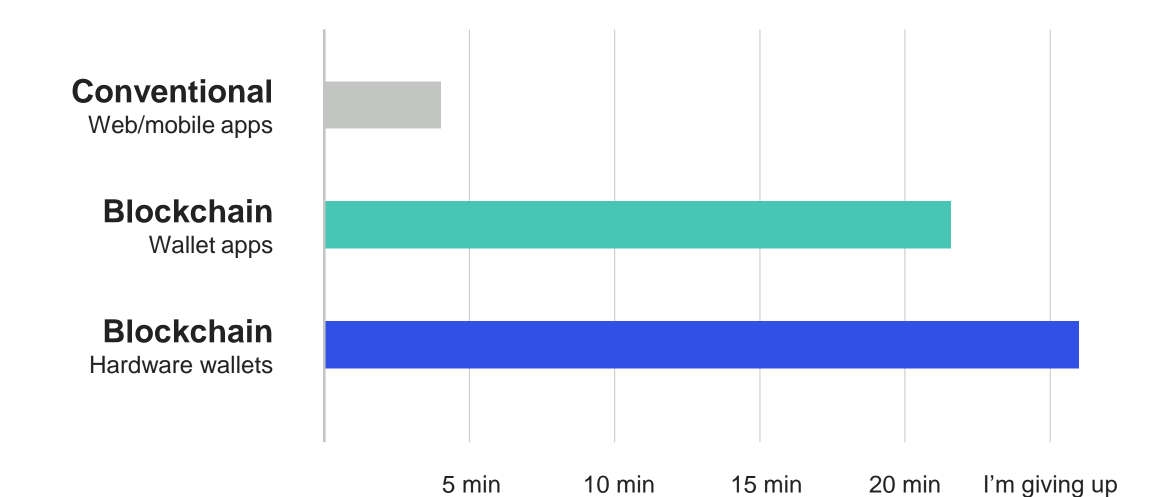
## **Apple I, 1976**



## Blockchain UX today = PC in 1976

**Users are forced to understand implementation complexities** 

## Average time to get started

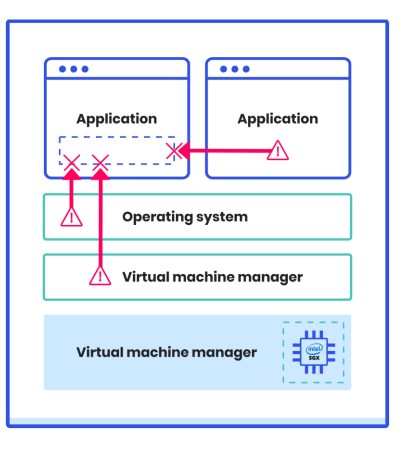




Non-custodial cloud blockchain key vault secured Intel SGX

## Secured by Intel SGX

Intel Software Guard Extensions (SGX) is a set of instructions that increases the security of application code and data, giving them more protection from disclosure or modification.



# Customer Story



LikeCoin

## Demo



	Wallet Apps / Hardware Wallets	Authcore Vault	Cryptocurrency Exchange Wallets
Non-custodial	$\checkmark$	$\checkmark$	Private keys owned by exchanges
Security	Very good (hardware wallets)	Good	Questionable
Freedom to switch	$\checkmark$	$\checkmark$	Not without a fee
Easy setup	Steep learning curve	$\checkmark$	$\checkmark$
Access from different devices	Difficult to setup	$\checkmark$	$\checkmark$
Recover funds if a device is damaged or lost	Unrecoverable if no proper backup	$\checkmark$	$\checkmark$

## Pricing

### Free \$0 / mo

#### 0-1,000 MAU

Secure authentication

Hardware-grade security

Web & mobile UI widgets

Support Bitcoin, Ethereum, Cosmos, and more

### Standard

\$300 / 1,000 MAU / mo

#### Over 1,000 MAU

All free features

**Biometrics / WebAuth** 

Custom domains & certificates

Never sleeps



**Jay Leung** 

Email: jay@enyksecurity.com

Twitter: @EnykSec