



SAFE HAVEN : The Solution To Digital Inheritance

Have you ever thought about how, at any second, something could happen to you? Have you ever thought about the day your family will face life without you? What about your crypto currency investments? What about those difficult markets with hundreds of private keys, exchanges and wallets? Will they ever be able to recover your investment without you? Can they trust anyone who would help them without the fear of something going wrong? Yes, they can! Safe Haven provides the solution.

We developed a unique protocol which enables us to distribute shares of private keys/seeds/pass phrases amongst stakeholders or family members. This can be achieved by our Full decentralized protection plan's or by choosing one of our partial decentralization options which involves legal entities validation.

Token Allocation

Ticker:SHA

Total supply: 85,000,000 Ethereum Based Tokens (ERC20)

ICO Start Date: SEE <https://ico.safehaven.io>

Exchange RATE early investors: 2500 SHA = 1 ETH

Exchange RATE PRE-ICO: 2000 SHA = 1 ETH

Exchange RATE ICO: 1500 SHA = 1 ETH

Minimum Cap: 3000 ETH

Maximum Cap: 25.000.000 \$

PRE-SALE: 2500 SHA/ETH TOTAL (5,000,000 SHA) 6%

PRE-ICO SALE: 2000 SHA/ETH (26,000,000 SHA) 31%

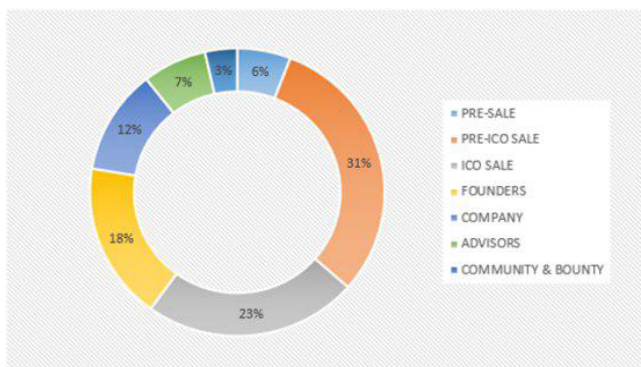
ICO SALE: 1500 SHA/ETH TOTAL (20,000,000 SHA) 23%

FOUNDERS: 15,000,000 SHA 18%

COMPANY: 10,000,000 SHA (Locked for 12 months) 12%

ADVISORS: 6,000,000 SHA 7%

COMMUNITY & BOUNTY : 3,000,000 SHA 3%



Social Media



Reddit: <https://www.reddit.com/r/safehavenio>



Twitter: <https://twitter.com/safehavenio>



Wiki: <https://wiki.safehaven.io>



Facebook: <https://www.fb.me/SafeHaven.io>



Bitcoin talk: <https://bitcointalk.org/index.php?topic=2803657>

Trust Alliance Network

The TAN is an autonomous social networking hub for blockchain related legal affairs. The goal is to connect lawyers and notaries that specialize in crypto currencies to crypto investors and enthusiasts. The TAN will become a hub for legal related blockchain information, articles, laws, etc. The TAN will be world's first legal reference for distributed ledger/blockchain applications, users, and companies. Legal entities will be able to offer their services and highlight their fields of specialization for potential clients. A profile page will be available for each legal entity containing their contact information, remunerations details, and a short description of themselves and their services. Also, users will be able to chat between themselves and legal entities via our platform.

Blockchain law related articles will be published on the platform so the average investor can stay informed.

Legal entities and users will be able to share their thoughts as well by commenting on the articles.

Users will also be able to send messages to each other using the integrated chat functionality.

Blockchain

We offer 100% and partial decentralised solutions divided in 4 protection plans, the user can chose what ever they involve the TAN or not. We at Safe Haven give you the opportunity to secure your digital assets without locking yourself out. Thanks to our TFC Share Distribution Key, Escrow Protocol and the Trust Alliance program, seeds/private-keys/passphrases can be shared amongst stakeholders or family members in a transparent and secure manner. Our protocol distributes the shares in a way where the investor keeps (at all costs) the power over his assets. On the unfortunate and unavoidable day that he/she should pass away, a registered member of the Trust Alliance Platform (notary) can retrieve the remaining share on the block chain to pass the investor's legacy down to his children / stakeholders. How is this accomplished?

Multi Signature Wallet for SHA and TAN Tokens

TAN : POW mineable Tokens

SHA : POS Token (locking and staking possibilities)

=> World first inheritable tokens

TAN platform release : end Q1-2018

Safe Haven platform alpha release : Q3-2018

Multisig wallet release foreseen for begin Q2-2018



SAFE HAVEN : The Solution To Digital Inheritance

Protection plans

1. The Family Circle Plan (TFC)

The family circle plan is for those who want- on the day they pass away, their children to be able to access their assets. The possibilities are almost endless, shares can be divided in flexible way, while safekeeping the secret in a secure and a transparent manner. The fact that we add validators in our process keeps the process suitable for the most important matters, like our families. We add the wonderful world of "block chaining" in our process, which keeps the share decentralized. The decentralized database validator (smart contract mapping) adds an extra security feature combined with a state of the art, simplistic, secret sharing protocol.

2. The Business Continuity plan (BCP)

The Business Continuity plan is quite similar to the TFC, the main difference is that we speak about stakeholders instead of children and that the validation process is different in terms of share unlocking. In a BCP the notary does not need medical rustication documents to obtain the missing share through our services, but rather notarial acts prepared by himself. The initiator can also choose whether to include our TAN (Trust Alliance Network) or have an entirely automated process.

3. The Investment Circle

The Investment Circle is for those willing to create a fund amongst friends, family members, or business stakeholders. Let's say that 5 friends want to invest in crypto-currencies, and each buy in for \$1000. What are their options? Creating a multi-sig wallet (with all the flaws discovered lately). Even when it is completely secure, you will always need trust within the group... Ok- how can you fix this? Simple! Through Safe Haven's Share Distribution protocol. You encrypt the private key and we split the passphrase into shares, the stakeholders will receive equally the same number of shares. If we consider this formula (without a failsafe mechanism), we have $T = (y \cdot n - 1) + (X \cdot n)$, $T = (2 - 1) + (2.5) = 1 + 10 = 11$ shares to distribute where 1 will be protected on the blockchain via the validator's (legal entity) share. The conditions to liberate this share can be anything from price thresholds, to milestones, to simply having a 100 % consensus to do so. Again, the possibilities are endless. The group may choose whether or not they include our TAN as well.

4. Safe Haven Vault

Good passwords are hard to memorize and can not be transferred, not in a legal manner anyway, from you to your relatives. This password can be anything, from Facebook, to Gmail, or any other important account. If you want to be sure that your digital legacy does not die with you, and that your relatives can access those accounts even when you are not there anymore, store them through Safe Haven on the blockchain using one of our Share distribution protocols. With Safe Haven's Vault, you have the possibility to protect any digital asset (crypto keys/seeds/passwords) on our blockchain. The release of the shares happens by the initiator himself, or he can even add a watchdog mechanism that transfers the shares to another user of our platform in an autonomous way. One example of the conditions that can be set are "keep-alive" functions. Smart contracts are triggered once the contracts are overdue and monitoring stops.

**Website:**

<https://safehaven.io>

Safe Haven Protection Plans:

https://safehaven.io/files/SafeHaven_Protection_Plans.pdf

Safe Haven GitHub: (source code will follow)

<https://github.com/Safehaven-io/Documents>

Token Utilization Map: <https://goo.gl/7te8aA>

ICO: ico.safehaven.io

Technical Whitepaper:

https://safehaven.io/files/SafeHaven_WhitePaper.pdf



SAFE HAVEN : The Solution To Digital Inheritance

Founders:



Jürgen Schouppe
Founder / Security
Architect



Logino Dujardin
Co-Founder / Account
Manager



Andy Demeulemeester
Co-Founder / Software
Architect



Some members of the team:



Andrew Kamal
Blockchain Architect



Jeff
Social Media Advisor



Destiny Aigbe
U.S. Securities Counsel



Roadmap:

