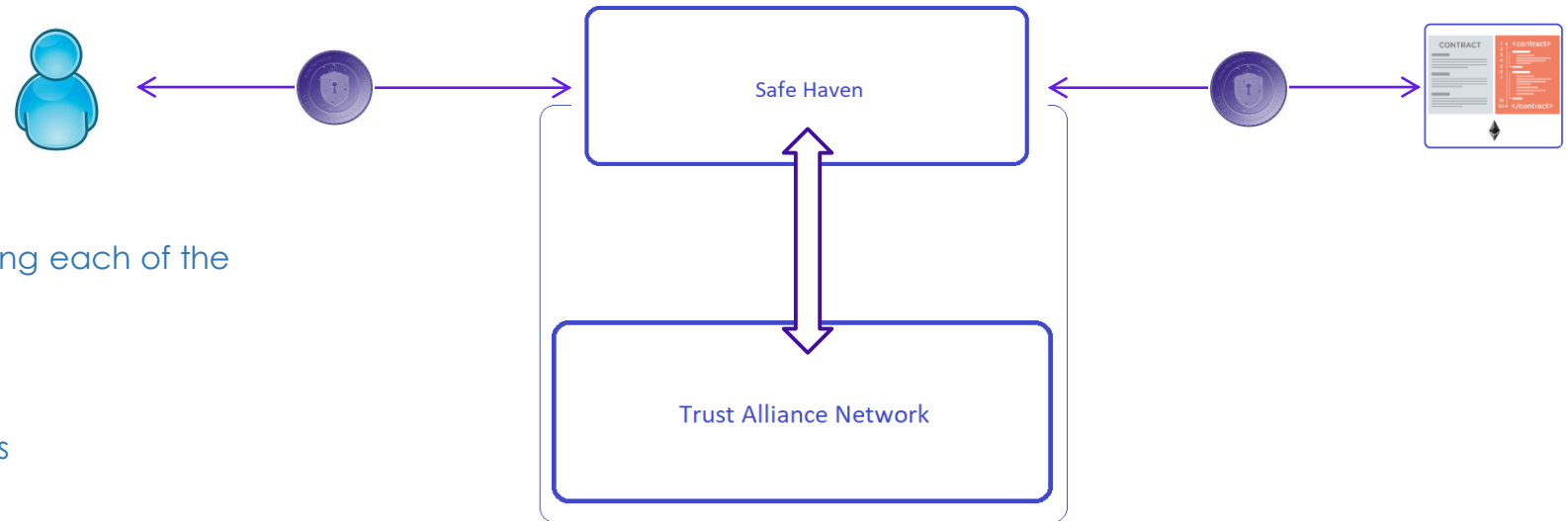




Safe Haven's SHA

TOKEN IMPLEMENTATION ARCHITECTURE (SIMPLIFIED)

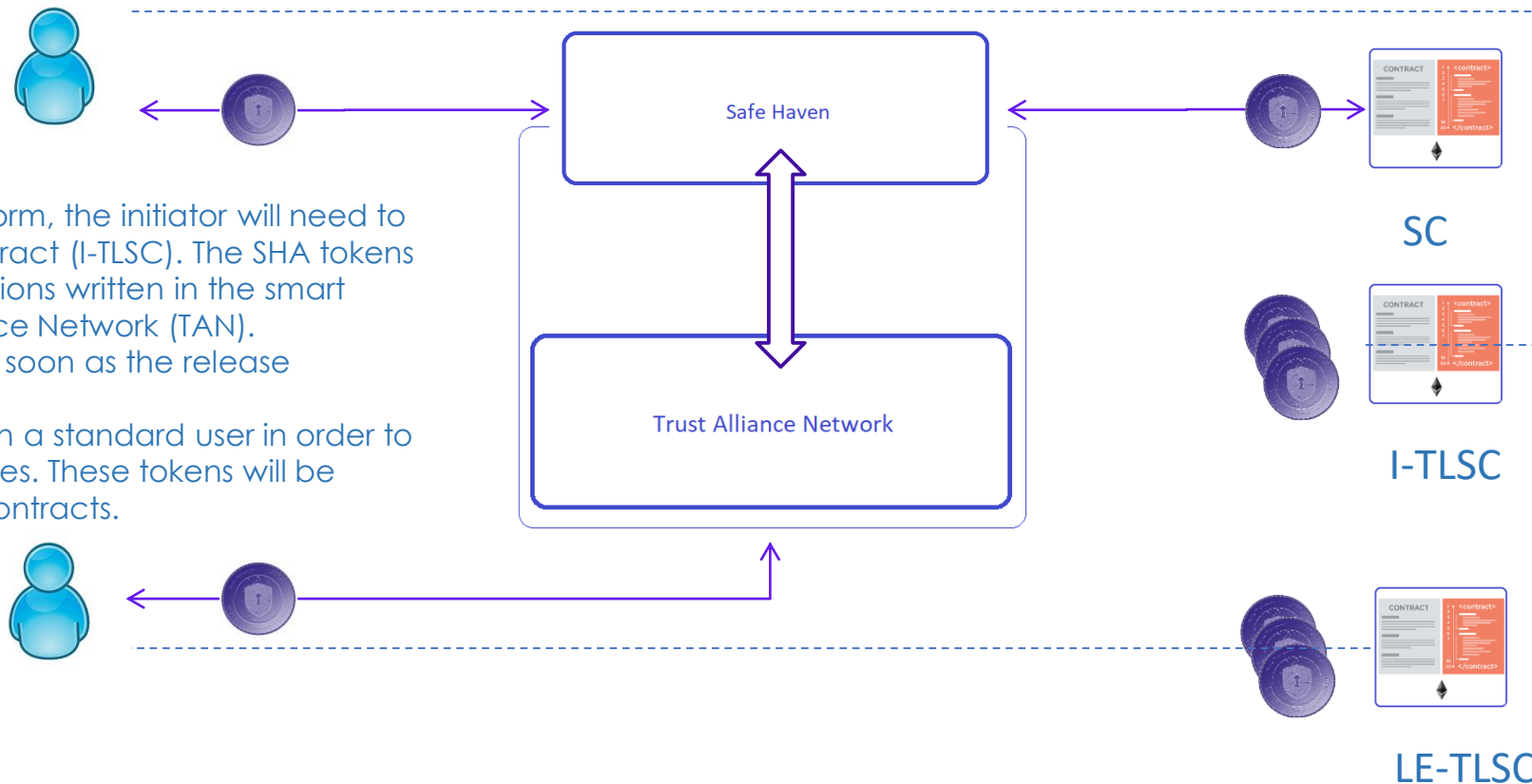
Token architecture 2018 - FUEL



SHA token is used as fuel for creating/executing each of the following smart contracts on the blockchain.

1. Fail Safe Share(s) Contracts
2. Validator Share(s) Contracts
3. Backup Validator Share(s) Contracts

Token architecture 2018 - 2019 Locking



In order to use Safe Haven's Services and platform, the initiator will need to deposit SHA tokens in a time-locked smart contract (I-TLSC). The SHA tokens will be released over-time relative to the conditions written in the smart contracts after validation within our Trust Alliance Network (TAN). Those locked tokens will become inheritable as soon as the release procedure is initiated.

A legal entity will need to lock more tokens than a standard user in order to use the TAN to foresee his customers with services. These tokens will be locked into Legal Entity – Time-Locked Smart Contracts.

Token architecture 2018 – 2019 Locking



- The number of tokens that will be need to be locked will depend on the terms & conditions of the smart contract.
- While we lock tokens, the circulating supply will decrease so the value of the SHA DA (digital assets) will increase.
- Without the SHA DA's, our eco-system will not function.
- In order for legal entities to subscribe to our TAN, they must lock up a certain amount of SHA DA for 365 days.
- Locked SHA will become inheritable as soon as the conditions of the associated smart contracts are fulfilled, and by doing this SHA will become the worlds first inheritable Digital Asset!
- Tokens locked for our Investement Circle will be distributed amongst all stakeholders from the moment that all associated smart contracts conditions are fulfilled.

Token architecture 2019 - ... Staking



- Safe Haven is currently working on a staking solution inside our eco-system.
- Users that have locked-up tokens will be rewarded for holding the SHA DA's .
- Details will follow in the upcoming months!

