# Smart contract requirements

# Requirements

This is the functional specification of the Noon Capital ICO smart contracts.

N, X and Y are constants, determined later.

#### **Token**

#### **Basics**

The token is based on the industry wide best practices, and must have the following properties.

- 1. The token implements the ECR20 standard token interfaces.
- 2. N pre-minted tokens are available, token minting and burning is not possible.
- 3. At the beginning the token sale administration account (TSA) owns the total supply and will reserve the unsold tokens.
- 4. The decimals number is 18.
- 5. The name of the token is NOON.

#### White list

The white list secures that only allowed allowed accounts can have tokens and make any operation on them.

- 1. The white list is managed by the white list administartion (WLA) account.
- 2. They can transfer tokens only to white-listed accounts.
- 3. They can not transfer tokens to administrator accounts, even if they are white listed eventually.
- 4. The WLA is assigned on the token creation. The owner can change it later.

# Secondary market

- 1. At the beginning the TSA can move tokens only, other accounts are forbidden (eg. secondary market is disabled).
- 2. The TSA can enable the secondary market. This can not be reversed.

#### Other

- 1. In emergency mode only the owner can preform any action on the token. The owner can activate and deactivate the emergency mode.
- 2. Token can not be moved to the TSA, WLA and owner accounts. Their address is forbidden as a token transfer address.
- 3. The TSA is assigned on the token creation. The owner and the TSA can change it later.

### Token sale

### **Basics**

The token sale is the initial period, the issuance of the Noon Digital Certificates. The basic properties of the token sale are the following:

- 1. The token sale is started manually by the owner.
- 2. The token sale is closed manually by the owner or automatically when the total supply is depleted.
- 3. There is no minimum sold token requirement, the token sale is successfully anyway.
- 4. The TSA account is used to manage the tokens.

# **Token price**

- 1. There are no tiers or bonuses implemented in software, these are handled by manual token issuance.
- 2. Token purchase is possible both in USD and ETH.
- 3. One token worth X USD and the USD purchases are handled manually. Manual issuance is used only to issue the tokens for those customers hows are paying for it in USD.

- 4. The smart contract issues the tokens of an ETH purchase. The ETH token price is calculated using the USD/ETH exchange rate.
- 5. If there is not enough unsold token left to fulfill the full amount of a purchase, it will be fulfilled partially and the remaining ETH will be returned to the purchaser.

#### Issuance

- 1. The manual issuance is done by the manual issuance administrator (MIA) account.
- 2. The USD/ETH exchange rate is set when the contract deployed. During the token sale the owner can change the MIA account any time.
- 3. The price of an ETH purchase is immediately transferred to the fund collector wallet. The fund collector is separate account from the contract owner, ideally a multisig wallet.
- 4. The minimum token count to buy in one transaction is Y.

#### End of the token sale

When the token sale is closed either way the following procedure must be implemented:

- 1. Enable the secondary market of the tokens.
- 2. Change the TSA and addresses to the owner address.
- 3. Transfer any remaining Ether to the owner. (In normal case this should be zero.)

# Other

- 1. In emergency mode only the owner can preform any action on the token sale. The owner can activate and deactivate the emergency mode.
- 2. The organizer's wallet address is set during the contract deployment. The owner can change it any time.