

ORS Token Sale Smart Contracts

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May 11, 2018 - internal use only

Abstract

Latest changes to contract specifications of the ORS tokensale during audit phase.

The ORS tokensale contains of two smart contracts. The token contract is an standard contract from the Open Zeppelin library. The token sale contract is minting tokens directly to the addresses of the investors. There will be a KYC process done by an KYC service provider with an integrated KYCBase interface. Also an ICOEngineInterface provides informational functions for the Eidoo wallet.

1 Token Contract

The token contract implements a ERC20 standard token. It is named **ORS Token**. Ticker symbol will be **ORS**. The number of decimals will be 18 to keep the ORS resolution identical to Ξ .

The token contract emits the standard ERC20 events including a transfer event to address 0x0 in case of issued tokens.

We rely on the broadly trusted Open Zeppelin ¹ implementation of an ERC20 compliant Token. The following extensions are used:

1.1 Capped and Mintable

Tokens are minted on demand by the owner of the token contract. Therefore the ownership of the token contract has to be transfered to the token sale contract. The minting of tokens is capped at 833,333,333.

1.2 Pausable

Transfer of tokens is paused on construction of the token contract. Transfer of tokens is unpaused on finalization of the token sale contract. No transfer of tokens is possible during the ICO.

¹<https://github.com/OpenZeppelin/openzeppelin-solidity/tree/master/contracts/token>

1.3 Owned

Minting and pausing functions are restricted to the token contract owner. The ownership of the token contract is transferred to the token sale contract immediately after deploy.

1.4 StandardBurnable

Token can be irreversibly burned (destroyed) by the token holder at any time.

2 Token Sale Contract

The token sale contracts implements the Eidoo ICOEngineInterface ² to provide the Eidoo app with informations on the ICO status.

The token sale contract provides a function that enables the token contract owner to set the ORS Token price at any time. The price represents the ORS per Ξ rate. With a target price of 0.05 € per ORS we will have a rate of $\approx 13,000$ according to a price of ≈ 650 € per Ξ .

Tokens are issued immediatly within the transaction receiving the Ξ payment.

Tokens are minted from different pools in the token sale contract. Any try to mint tokens from an empty pool will revert the whole transaction.

Pool		Cap	Drained
Presale	P	tbd	any time before finalization
Main ICO	M	$500,000,000 - P $	between start and end date if ICO
Bonus	B	64,460,000	together with M and at finalization
Team	T	83,333,333	at finalization
Company	C	127,206,667	at finalization
Advisors	A	58,333,333	at finalization
		833,333,333	

The token sale consists of the three stages main ICO, presale and finalization:

2.1 Main ICO

The Main ICO starts at 2018-05-14T09:00:00+02:00 (ISO 8601) and ends at 2018-05-26T23:00:00+02:00. There may be an early end if $|M| = 0$.

Issued tokens are taken from M . Additional 5 % bonus tokens are taken from

²<https://github.com/eidoo/icoengine/blob/master/contracts/ICOEngineInterface.sol>

B if the KYC is signed by the Eidoo Wallet. Requirement for the sizes of M and B is:

$$|B| \geq \frac{|M|}{20} \quad (1)$$

When the cap of M is reached, the last investor will get the last tokens and the remaining Ξ will be refunded. Remaining tokens in M after the end of the ICO will not be issued at all.

2.2 Presale

At any time before finalization tokens are issued to presale investors by the owner of the token sale contract according to a list provided by ORS. Bonus tokens issued to presale investors are added to the token amount off-chain. Issued Tokens are taken from P . The list contains the amounts of tokens assigned to presale buyer addresses and complies to the choosen cap of P . Let (a_i, p_i) be the presale list entry issuing p_i tokens to address a_i . Requirement for the list with size n is

$$|P| = \sum_{i=1}^n p_i \quad (2)$$

because $|P| = 0$ is a precondition for finalization of the token sale contract.

2.3 Finalization

After end of main ICO and completeness of presale the finalization stage takes place. $|T| + |C|$ tokens are issued to company wallet. $|A|$ tokens are issued to advisors wallet. Remaining $|B|$ tokens are issued to bounty wallet. Further minting of tokens in token contract is disabled. Transfers are unpaused in token contract. The ownership of the token contract is not transferred. The token sale contract is useless from now on. The token contract has no owner capable of acting.

2.4 KYC

The token sale contract implements the Eidoo KYCBase ³ (ors-integration branch) contract. Eidoo provides two addresses of KYC signers. The first belongs to Eidoo wallet investors and will provide 5 % bonus tokens. The second address belongs to all investors using Eidoo without the wallet.

³<https://github.com/eidoo/icoengine/blob/master/contracts/KYCBase.sol>

3 Timeline

Date	Event
\approx 2018-05-11	Token contract deployment Token sale contract deployment Transfer of token contract ownership to token sale contract Etherscan code verification Transfer of ownership of token sale contract to ORS Issuing of presale tokens start
2018-05-14	Main ICO start
\leq 2018-05-26	Main ICO end
\approx 2018-05-27	Finalization of token sale contract ERC20 transfers enabled

4 Deployment Requirements

The following requirements have to be fulfilled at deployment time 2018-05-11:

Requirement	Source	Value
Size of P	ORS	tbd
Address of token sale contract owner	ORS	tbd
Main ICO wallet	ORS	0xF5A4cD4E156170281880B645C2c36e4Da5610284
Bounty wallet	ORS	0x6265D03b984C3e1378e42B132D2D76F5A1ccb9fF
Advisors wallet	ORS	0x43C954E971DB80573861baf0BDfCac1F69f8C0D5
Company wallet	ORS	0xF83547c41DBf888DA26d6e3F4A8C0dbA30134672
Eidoo wallet signer address	Eidoo	0xdd5ecefcaa0cb5d75f7b72dc9d2ce446d6d00520
Second signer address	Eidoo	0x4e315e5de2abbf7b745d9628ee60e4355c0fab86

