# Volentix network v0.0.1

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### Abstract

The Volentix token, VTX was originally created on the main EOSIO chain. The Volentix network is a network of voting nodes which run software to support the volentix ecosystem: Staking, Proposals and Wrapping of VTX on EOS/Ethereum.

### 1 Introduction

The Volentix network is a docker network using a .yml file for configuration.

# 2 System

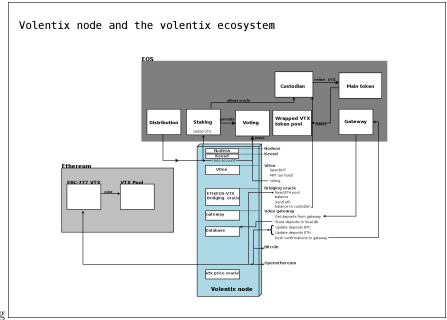
### 1. Docker network

- (a) An oracle script constantly feeding an EOS contract with the ETH VTX balance, account name, timestamp, and block info\* (disabled in this version )
- (b) OpenEthereum
- (c) Bitcoin
- (d) EOS
- (e) Volentixnode
  - i. Voting
  - ii. Distribution
  - iii. Signing (Disabled in this version)

### 2. Registration

User chooses jobs:

- (a) Voting system(mandatory)
- (b) Oracle



centering

Figure 1:

### 3. EOS contracts

- (a) Staking
- (b) Custodian
- (c) Token
- (d) Pool
- (e) Gateway

## 3 Conditions

- 1. EOS custodian must be must be updated continuously by a minimum of 8 oracles.
- 2. No oracle can submit its value twice.
- 3. Sources must register to the Volentix node network.
- 4. Users must be able to pick the work/rewards they do.
- 5. Volentix nodes should be extended with new functionality of being able to update without having to null registrations.
- 6. Nodes must have 10000 VTX staked.