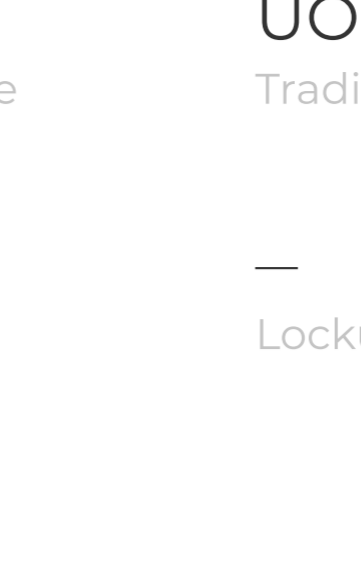


UOS Token Sale



4 000 000 UOS
Subscription Amount

\$ 0.025
Subscription and Trading Price

UOS/USDT
Trading Pair

Aug 8–14, 2019 | 17:00
Subscription Time (GMT+8)

Aug 21, 2019 | 17:00
Trading Time (GMT+8)

—
Lockup Period

Token Allocation

Pool	Total Supply %	UOS Tokens
• IEO	10	
• Private Round	20	200 000 000
• Seed Round	10	100 000 000
• Community Distribution	20	200 000 000
• Advisory, Block Producers, Ambassadors	10	100 000 000
• Distributed Community Foundation	10	100 000 000
• Community Development	10	100 000 000
• Team	10	100 000 000
• Total Supply		1 000 000 000



U°OS

Blockchain with Reputation System

Reputation°
The Missing Piece
to the Trustworthy Web

Minimize the risk

of cheating through fake reviews' posting.
The reputation system is sufficiently transparent to trace the past activity of a review's creator, even across multiple platforms.

Estimate quickly

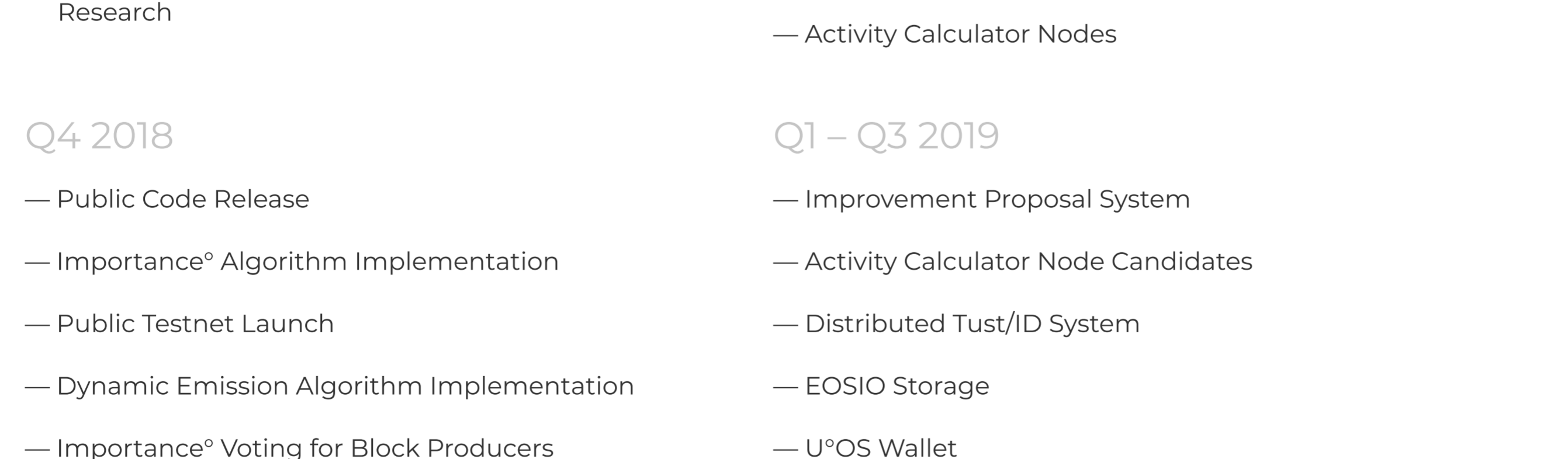
whether the communication is worth your time before you initiate it. You can always see the person behind a post or an offer and thus filter irrelevant information.

Manage the reputation

of your company and build an active community around your business. Get direct feedback from your customers and incentive their activity.

Take part in DAC and DAO governance.

Your reputation directly determines the weight of your voice.



Transparent

Transparency of blockchain-recorded data allows tracing causal links, which creates a holistic picture and increases trust to a digital entity.

Multi-Context and Portable

Sufficiently flexible to be adjusted to a specific context. Integrable into any other existing application via robust API and OAuth.

Distributed

Operates algorithmically and does not belong to any centralized authority, which makes it censorship-resistant.

Privacy-Friendly

Does not require you to reveal your identity in order to use the reputation system. You can verify your account or stay pseudonymous.

Accomplished

Q3 2017 – Q2 2018

— DPol Research Phase

— Transaction Activity Index Algorithm Research

— Dynamic Emission/Inflation Algorithm Research

— Social Layer Representation on the Blockchain Research

Q3 2018

— Social Transaction Type Implementation

— Importance° Algorithm Research

— Importance°-Based Dynamic Emission Algorithm v. 2.0

— Social Activity Index Algorithm Research

— Activity Calculator Nodes

Q4 2018

— Public Code Release

— Importance° Algorithm Implementation

— Public Testnet Launch

— Dynamic Emission Algorithm Implementation

— Importance° Voting for Block Producers

Q1 – Q3 2019

— Improvement Proposal System

— Activity Calculator Node Candidates

— Distributed Trust/ID System

— EOSIO Storage

— U°OS Wallet

— Block Explorer

Q3 2020

— DEX

Q4 2020

— Native Desktop Apps

Roadmap

Q4 2019

— Security Audit

— Mainnet Launch

Q1 2020

— Core Token Economic Model Update

— External Widgets

Q2 2020

— UAuth dApp Authorization System

— DAC/DAO Management Interface

Accomplished

Q3 2017 – Q2 2018

— DPol Research Phase

— Transaction Activity Index Algorithm Research

— Dynamic Emission/Inflation Algorithm Research

— Social Layer Representation on the Blockchain Research

Q3 2018

— Social Transaction Type Implementation

— Importance° Algorithm Research

— Importance°-Based Dynamic Emission Algorithm v. 2.0

— Social Activity Index Algorithm Research

— Activity Calculator Nodes

Q4 2018

— Public Code Release

— Importance° Algorithm Implementation

— Public Testnet Launch

— Dynamic Emission Algorithm Implementation

— Importance° Voting for Block Producers

Q1 – Q3 2019

— Improvement Proposal System

— Activity Calculator Node Candidates

— Distributed Trust/ID System

— EOSIO Storage

— U°OS Wallet

— Block Explorer

Q3 2020

— DEX

Q4 2020

— Native Desktop Apps

Team

Andrew Perekilitsa
Co-Founder, CEO

Alexander Petrov
Co-Founder

Vladimir Sapozhnikov
CTO

Uladzimir Piaredneu
COO and Member of Management Board

Alexander Spirin
Product Manager

Kirill Romanov
Head of Design

Ilya Shkurenko
Head of Marketing

Anzor Daurov
Head of Partnerships

Peter Yakimchuk
DevOps Engineer

Pavel Ivanov
Lead Front-End Developer

Peter Kotegov
Lead Blockchain Developer

Alexey Prokopov
Chief Scientist