

The mobile-first decentralized app infrastructure for Ethereum blockchain

Situation

Blockchain technology has shown great disruption potential for global value chains and ecosystems. A fast-growing number of developer and business communities are sparking hundreds of new projects and ideas to life. Meanwhile, widespread user adoption of distributed applications and instant payment methods on the blockchain is hampered by:

Blockchain interaction is desktop-first

While mobile devices have already become the primary manner for online interactions, the majority of the distributed apps is still desktop-first

Payments are secure but slow

Cryptocurrencies are largely time and cost inefficient as a payment method, presenting a major weakness in comparison to traditional and electronic payment methods

The steps involved in setting up wallets, managing

Lacking user experience

separate wallets for each dApp, and accessing them to use and pay on-the-go, currently present notable friction to end users **Ecosystem fragmentation**

The number of ERC20 tokens has grown dramatically,

each representing a local currency, used by respective communities for payments of fees or goods and services

Our vision

0×02

We believe that in order to boost adoption and grow a wide user base, a base for mobile platforms must be built first. 0xBase project aims to develop the infrastructure that will enable dApp developers to develop and offer services with instant payments to their users on the devices they use the most.

The OxBASE platform

The 0xBASE platform consists of multiple layers of key infrastructure and tools:

secure and instant off-chain payment network 0xWALLET

wallet implementation based on the 0xINSTANT payments network

0xSDK

0xBRIDGE bridge between the mobile wallet and personal computers

Android and iOS libraries providing services to mobile dApps

OXINSTANT PAYMENT NETWORK

0xBRIDGE

Key features for ecosystem

Ethereum

stakeholders **USERS AND COMMUNITY MERCHANTS - NETWORK NODES** dApp DEVELOPERS

Make instant payments with ERC20

- Seamless user experience to manage and spend ERC20 tokens and
- cryptocurrencies Single and simple portal to interact with the blockchain with a unified wallet in a mobile app

Provide a seamless payment user experience to customers

tokens

Accept instant payments with ERC20

- Earn BASE by becoming a payment processor - network nodes
- white-label wallets

Ability to implement their own

- native Android and iOS applications that support instant settlement of ERC20
- token payments Significantly reduced development costs and barriers to entry

Access the full infrastructure to develop

In many cases, payment of goods or services has to be performed instantly, with as little

How it works

friction as possible, in order for the transaction to be acceptable to both parties, including:



payment network.

Physical stores

and vendors



When a payment is required the merchant generates a

E-commerce



In-game purchases



payment request in their respective ERC20 token or ETH, which the user has to confirm via the 0xWALLET application. The transaction fees are paid with BASE tokens and are set by the merchant.

secure payment option, participating in the OxINSTANT

Usage **Staking** The BASE token is primarily used as the A certain amount of BASE tokens is required to be staked in order to run a protocol fuel in order for network nodes

Based on ERC20 standard

Token

TOKEN NAME

BASE

Economics Total token supply: 1,000,000,000 BASE

Demand for tokens is organic and will increase through the number of transactions and participants in the network.

to collect fees for instant payments

processed through the 0xBASE network.

behaviour.

The confirmed payment is stored on the merchant's 0xINSTANT node. The node can periodically settle payments in bulk on the Ethereum network in order to save on gas fees. Upon successful settlement, the merchant's node generates additional revenue by collecting payment fees in BASE token.

Total target (hard cap): 19,000 ETH

OxINSTANT node, as a form of security deposit, enabling the node to participate

in the network by processing payments

and incentivising the proper node

Minimum target (soft cap): 3,000 ETH

Crowdsale

Team and advisors vesting period: proportionally throughout 24 months

Token distribution

Advisors: 5% Early investors/presale: 5% Crowdsale: 50% Ecosystem development fund: 10%

Team: 20% Foundation: 10%

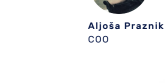
Core team

















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