

SUMMARY

The majority of Web3 projects are delivered to the end-user via Web 2.0 technology. **TENETA is a decentralised cloud platform enabling developers to create and host applications based on Web3 principles from the ground up.** In simple terms, TENETA is a blockchain-based community-led Amazon Web Services.

Our mission is shifting the power balance from organisations that control the flow of data on the Internet to us - its users, giving every active participant a voice and a role in governing the New World Wide Web.

PROBLEM

Decentralised cloud computing sucks. Existing services don't provide most of the fundamental components of cloud architecture for the Web3 environment.

- They are "invite-only" and/or hyped up without real value (ICP; Eternity.cloud etc).
- They are inefficient in handling even the simplest tasks like hosting a static website (Fleek; Web3.storage etc).

SOLUTION

TENETA is building a decentralised cloud platform, allowing participants to use their computers to start a "decentralised Virtual Machine" node and subsequently to buy or to sell computational and storage capacities. This will:

- Bring real decentralised capabilities to cloud computing, storage and networking;
- Pave way for creating fast and scalable decentralised cloud architecture in the following 9-12 months based on TENETA's solution, including a Name Service (NS), a trustless protocol and a set of cloud services on top of it.

EXAMPLE OF USE CASES

- Security: Decentralised Web3 CDN. Enhanced ability to withstand attacks on application servers due to their heightened fluidity. Possibly a Cloudflare killer.
- Independence: "Unsinkable" Web3 products with decentralized computational powers. Hosted services will have limited influence by ISPs and governments. Freedom of Internet.

EXECUTIVE TEAM & ROADMAP



Anton Mishchenko (CEO)
Serial startup founder. Graduate of Y Combinator (Winter 2018). Ex-YouTeam, Cryptohire. Jazz pianist and amateur pilot.



Oleksii Koshlatyi (CTO)
Master of Computer Science, Blockchain enthusiast, serial CTO. Ex-developer Propy.com, Cronica.io. Creator Chaindata.club.



Anton Boganskyi (CPO)
A multidisciplinary techpreneur with broad experience in launching products in metaverse, media & network domains. Ex - alterme.app, roopor.io.

Spring 2022

Platform and algorithm design. Tech specs and whitepaper. Functional prototype release, establishing the fundamental principles of interaction within the system.

Summer 2022

MVP of a trustless protocol for interactions within a decentralized system. Private test network launch. Dev community launch.

Autumn 2022

The first stage of superstructure services incl. Name Systems & browser. The second stage of superstructure services such as site builder and other foundational cloud applications.

Winter 2023

Public test network launch. Token launch