



INTERNET REDESIGNED

New era of the Internet, where security is not an issue and digital creativity has infinite potential.



Build Your Digital Networks

Easily build low-cost blockchains for personal and business needs.



Internet and Financial Privacy

Own your data and stay secure while transacting and browsing the internet.



Create and Manage Projects

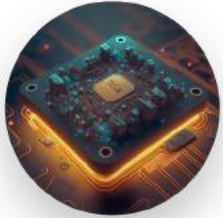
Decentralized Web3 tools for creative and successful business ventures.

100+ Years Vision *(network of networks)*



Real Metaverse:

UniNet is positioning to become the world's first and leading security, 3D advertisement, and internet infrastructure provider for real-time renderings of new technologies including XR. With secure delivery of 3D ads to users, the system is able to detect seen ads and form user profile per reaction and provide a monetary reward for each ad seen.



Leading Computational DLT Infrastructure:

Designed to become the world's leading infrastructure for secure internet access and building networks of highly demanding computational processes with strong security protocols and solutions for global, scalable projects.



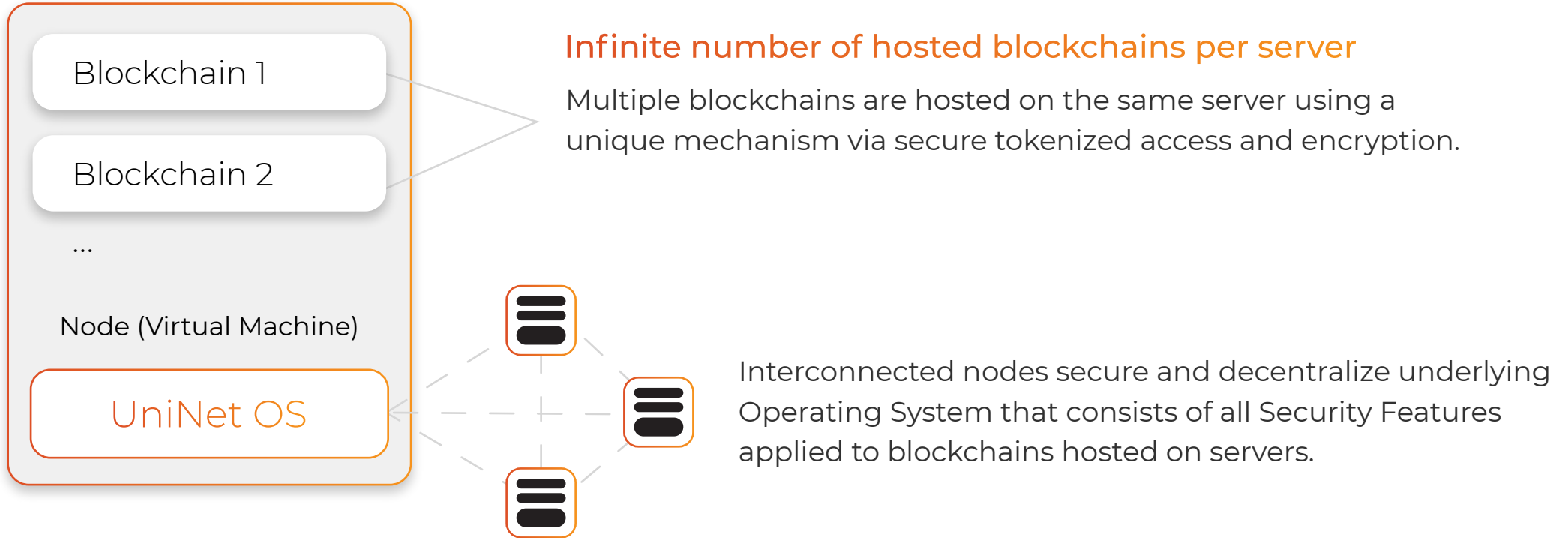
Bring Balance to Societies:

Through full-cycle, secure, and decentralized automation, we can achieve multiple secure ecosystems that maintain themselves through AI by using secure connections with robotics in industries that will manufacture products globally at cost close to zero.

- *Potential to eliminate global hunger and homelessness*

Unique Architecture

Anyone can join the network and monetize their server resources
System is unlimited and allows creation of new networks



Instant Interoperability between blockchains on UniNet

All of UniNet Blockchains are utilizing same Operating System and assigned unique chain ID, enabling communication and secure transaction logs between users and chains.

Future proof system

UniNet is designed as a multi-purpose decentralized infrastructure that can adapt, infinitely scale and easily upgrade, which is not the case with current blockchains

Self-optimization

AI analyzes performance of each blockchain node and rearranges them automatically for the best network performance.

Quantum Resistant

UniNet system is quantum resistant and able to transition to quantum computing technology in future.

Upgradeability

The architecture of the network makes it easy to independently upgrade protocols and to expand the system.

Storage Preservation

Certain old and unused immutable data can be purged from the system.

Community Governance

Allow code governance to distribute rights and voting power per parts of project to build community trust.

Language Friendly

UniNet allows using any programming language to build projects.

Data Privacy

While browsing internet, only you can collect and own your data and monetize it anonymously to businesses.

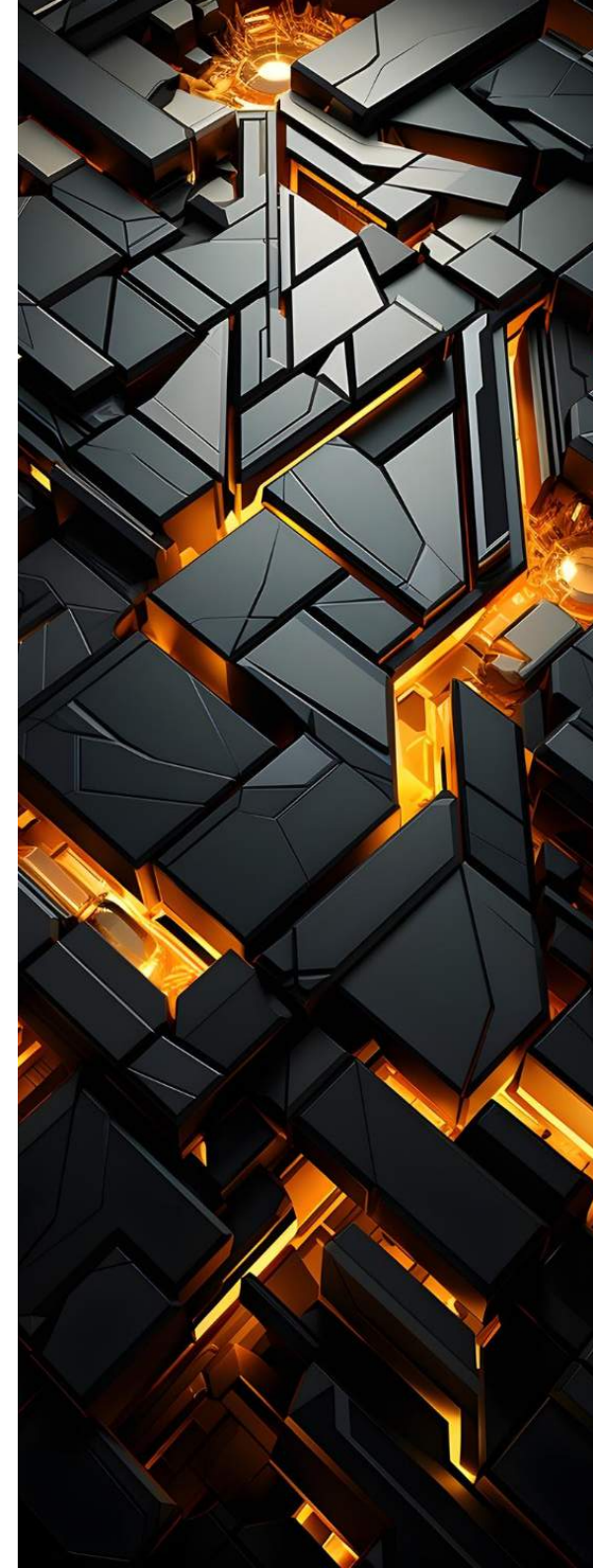
Tokenization

New tokenization models are easily upgradable and you can tokenize anything; business shares, patents, art, etc...

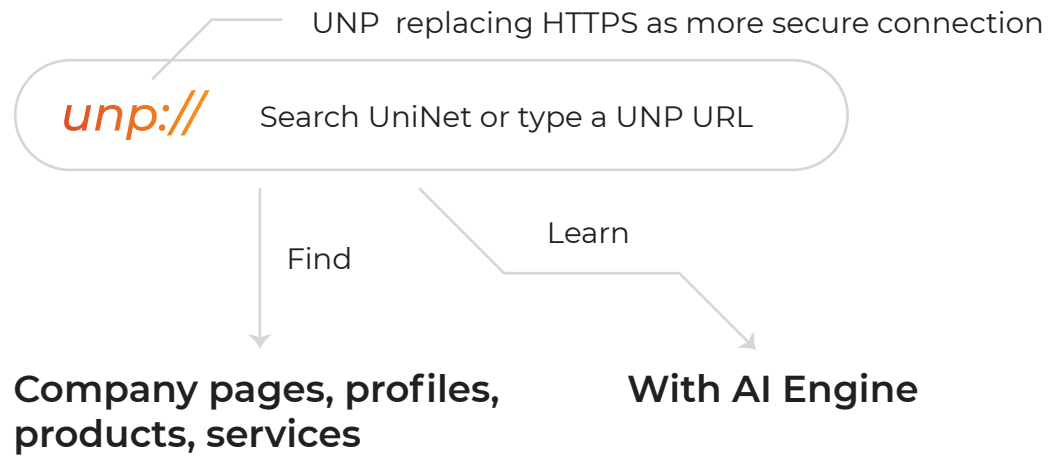
Unlimited Potential

- Build projects on blockchain with any programming language
- Use UniNet library to gain access to free development tools for your project
- Select certain parts of the code and assign governance rights or immutability
- Build your own tools and monetize them on product marketplace
- Utilize tokenization and advanced automation features
- Never worry about scalability of your network
- Inherit all security features and anti-fraud protocols from UniNet system

UniNet is designed to scale to over quadrillion+ transactions per second



Browsing UniNet



UniNet Domains

Provide public access with customized domain names over UniNet

Controlled Accessibility

Require tokenized access (specific token holders or specific user IDs),
Declare Public Visibility or have a link access to blockchains, storage, apps, etc...

Private VPN

Use your blockchain as a secure VPN connection for IP masking

Cyber security features

Digital ID:

- Personal information or internet history can be accessed only with user permission.
- Verified users will display verification mark

Blockchain Transactions

- Keep your transactions private and compute them with your blockchain

Fraud / Scam prevention

- Businesses will have a security score based on their verified staff and verified information
- Apps users interact with will have a decentralization status and AI will analyze and explain code (not necessary exposing full code).

Seamless Experience

- Make user registration in one step without lengthy processes

Customize your Network

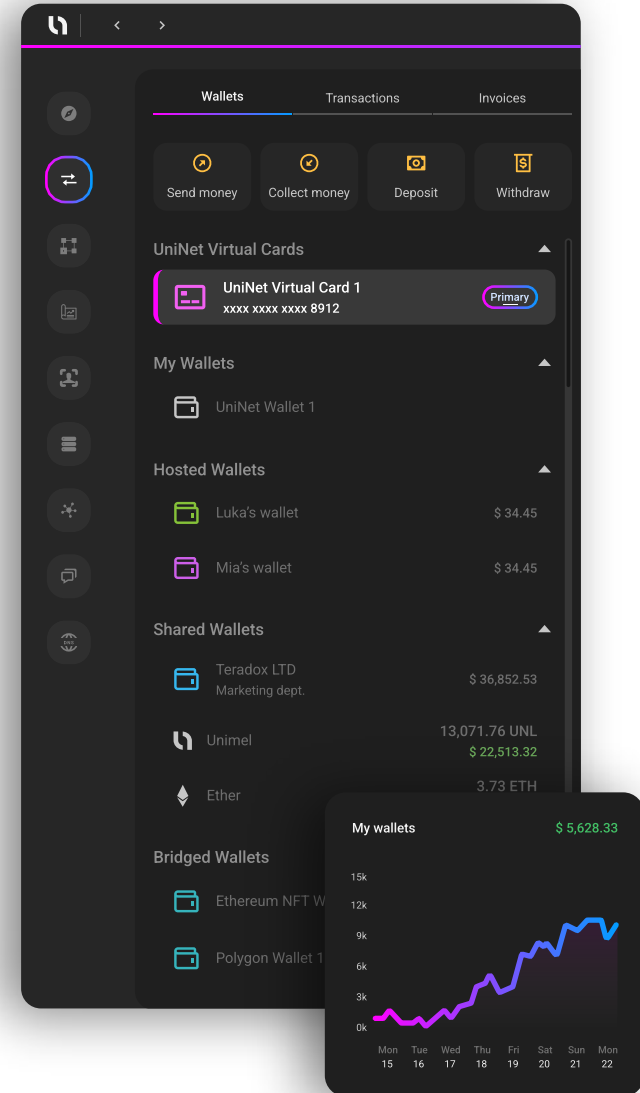
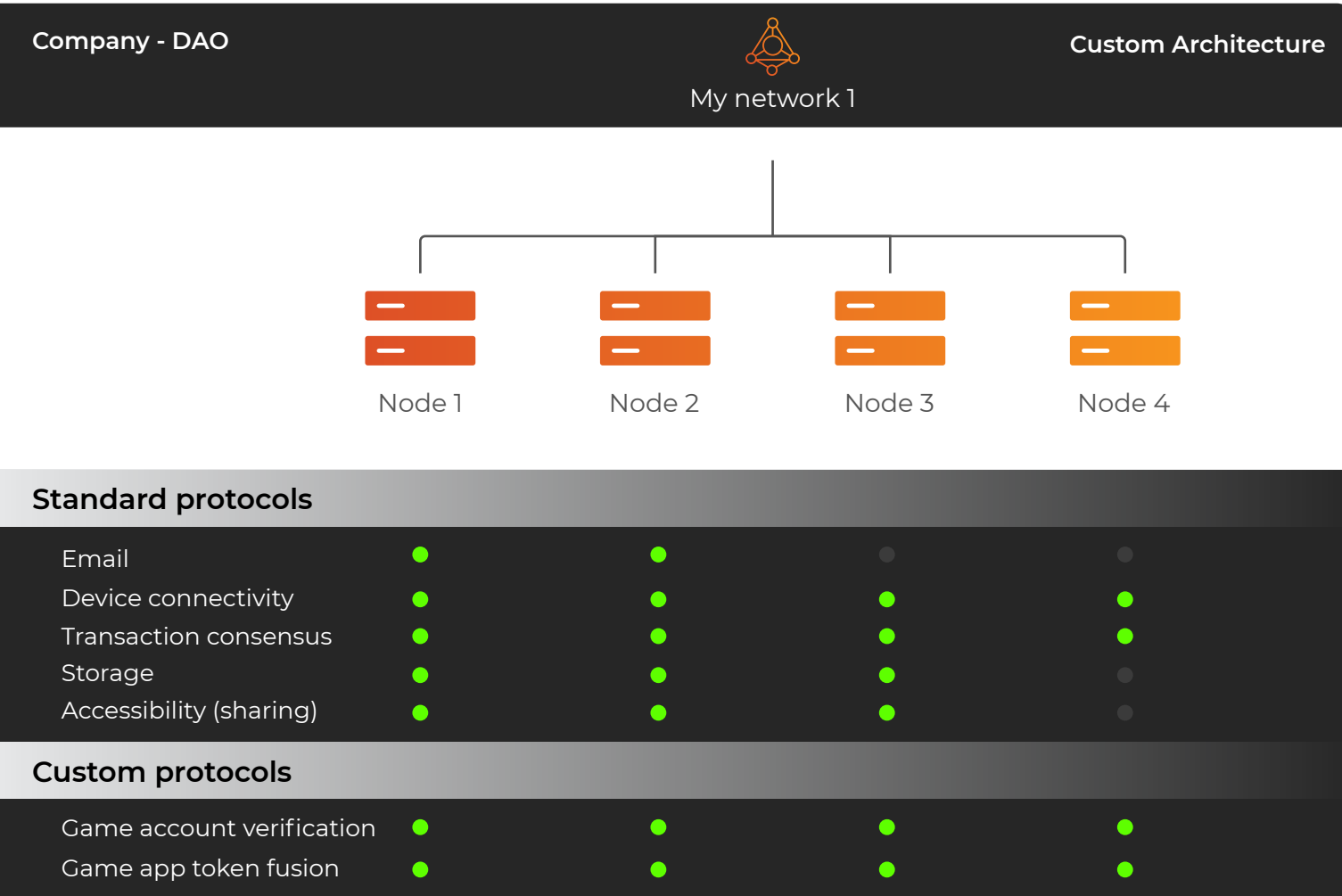
Complex stuff made easy: create innovative business models.

Easily manage parts of your network:

nodes, devices, protocols, apps...

Intuitive User Interface

Organized and customizable





INTERNET REDESIGNED

New era of the Internet, where security is not an issue and digital creativity has infinite potential.

Impacted industries:

-  Digital Marketing (**\$1 Trillion** by year 2027)
-  Gaming (**\$300 Billion** by year 2027)
-  Retail (In 2019, generated sales of nearly **\$25 Trillion**)
-  Entertainment (**\$2.5 Trillion** by year 2024)
-  Industry 4.0 (**\$165.5 Billion** by year 2026)
-  Metaverse (**\$758.6 Billion** by year 2026)
-  XR (**\$333 Billion** by year 2025)
-  FinTech (**\$694.48 Billion** by year 2025)
-  IoT (**\$2.46 Trillion** by year 2029)

Thank you!

<https://uninet.technology>



Adrian Stavljenic

info@uninet.technology

+385 97 651 0928