

PROBLEMS



LACK OF ADOPTION.

One major reason is the complexity of blockchain technology.

SCALABILITY.

Blockchain full potential is yet to be fully realized.

SECURITY AND PRIVACY.

Blockchain's transparency can be a privacy concern.

▶ INTEGRATION WITH LEGACY SYSTEMS.

Integrating blockchain with Web 2.0 is a challenge.

ENERGY CONSUMPTION.

Blockchain is criticized for its high energy consumption.

POSSIBLE SOLUTION



A BLOCKHAIN WHERE FULL POTENTIAL IS REALIZED:

USER-FRIENDLY

tools and documentation



ALL IN ONE

platform with database and finance



PRIVACY SETTINGS

hanged by user only



BRIDGE

between internet eras



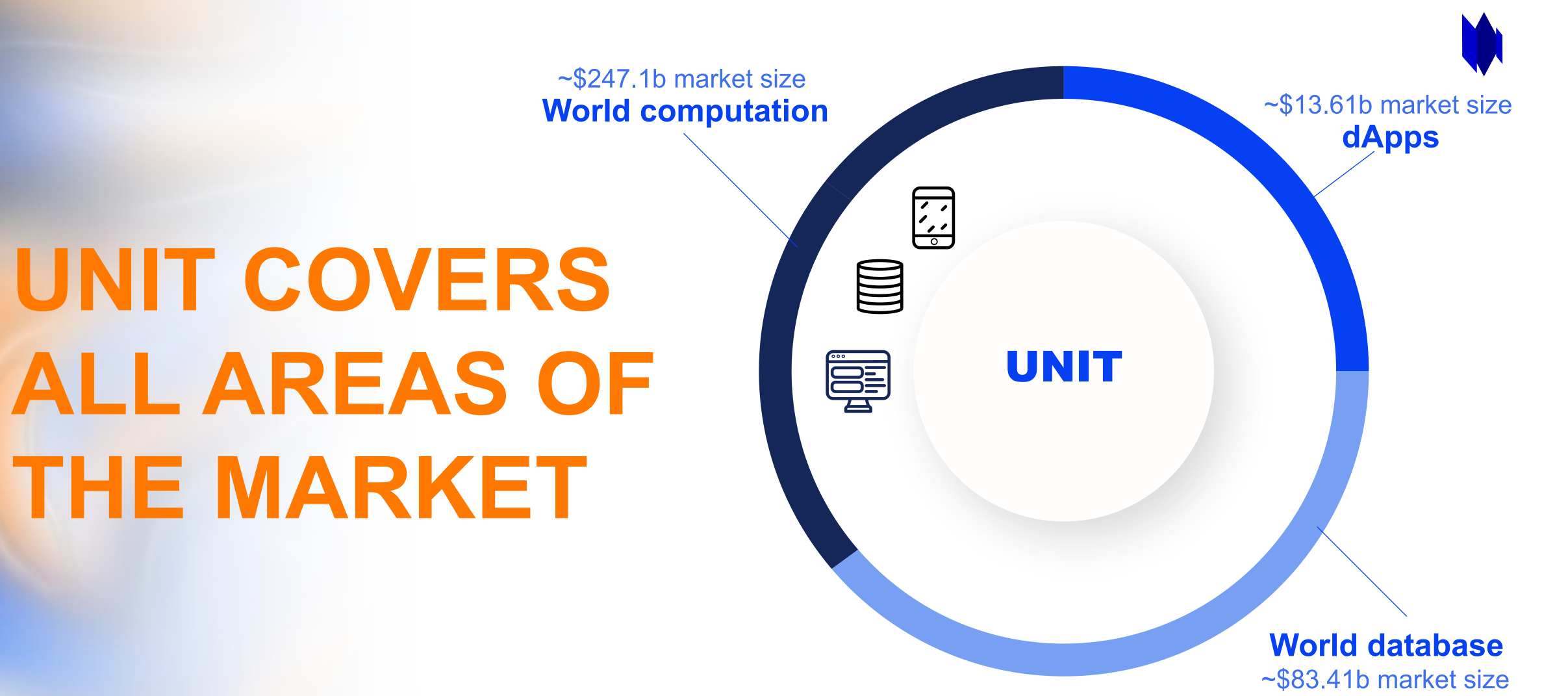
OPTIMIZED ALGORITHMS

to reduce consumption and pollution

V 474

PRODUCT

Unit is a Layer 1 blockchain made to expand opportunities for everyone



UNIT BENEFITS



\$0.18 per transaction\$0.04 per GBPay only as long as you need

DeFi compatible
Delegated gas fee
dSoc
Games & entertainment
and infinitely more

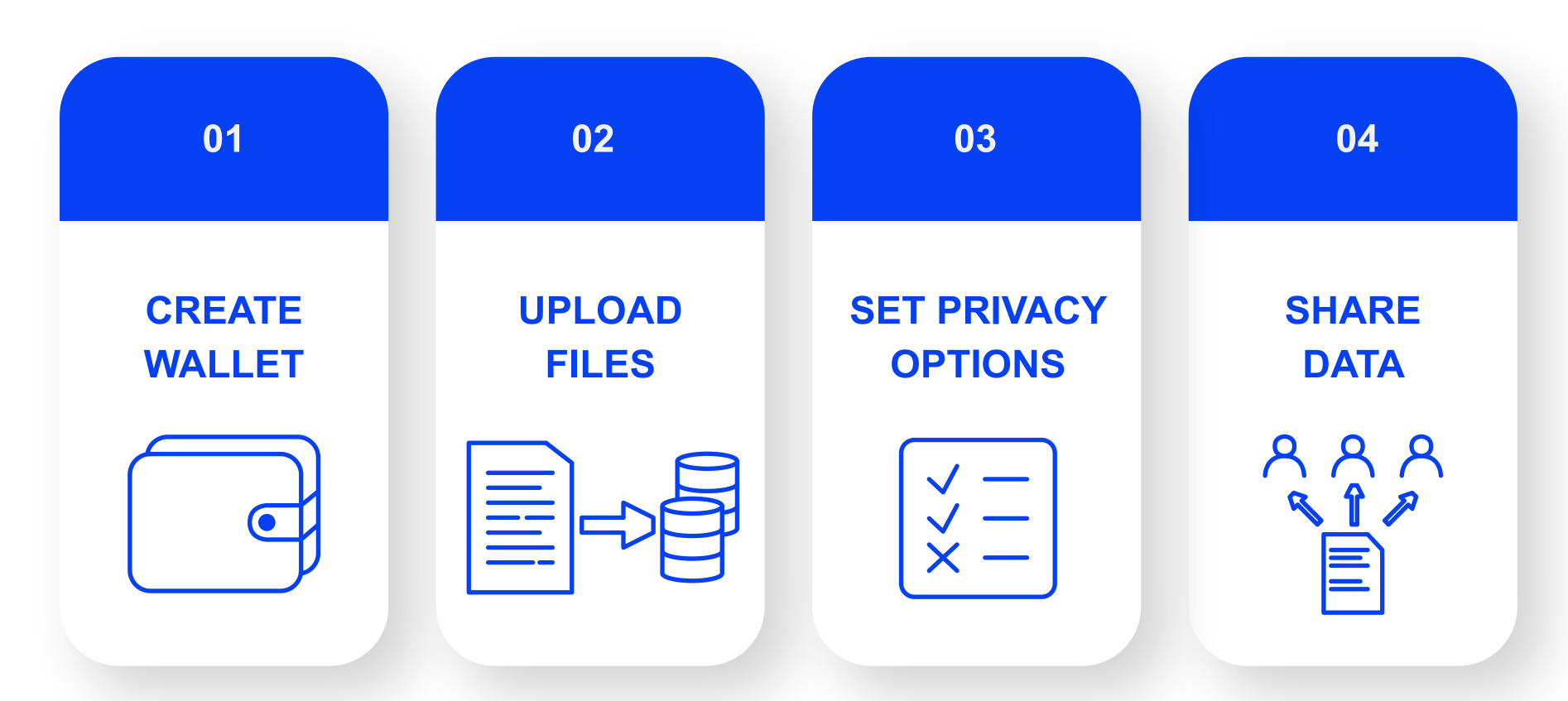
Optimized storage
Optimized language
Less power
consumption
PoS
Low gas price

SCALABILITY	LOW COST	SECURITY & PRIVACY	WIDE RANGE OF POSSIBILITIES	AVAILABILITY	EFFICIENCY
100,000+ TPS Own virtual machine Real time Parallel computations		AES-256 encryption Mnemonic support End-to-end encryption User can change privacy options		Bridge between WEB 2.0 & 3.0 User-friendly interface Accessable documentaion Ease of use	

HOW DOES IT WORK



FOR REGULAR USER IN 4 EASY STEPS:



HOW DOES IT WORK



FOR DEVELOPERS:

NO NEED FOR THIRD-PARTY TOOLS

Unit provides all instruments to build your ideas.

▶ FLEXIBLE THEIAPROGRAMMING LANGUAGE

Inspired by Java, Python and C++. Brings a new way of programming smart-contracts and dApps.

CODE MESS ABSENCE

Tired from connecting lots of externals? Forget about it.

POWERFUL THEIA VIRTUAL MACHINE

Theia VM can be scaled for any case. It supports off-chain and on-chain solutions.

SUPPLY CHAIN MANAGEMENT:

Businesses can easily and securely track the movement of goods through their supply chain.

PERSONAL DATA PROTECTION:

With the growing concern over data privacy, Unit can offer a secure way for individuals to store and share their personal data.

MEDICAL RECORD MANAGEMENT:

With Unit, healthcare providers can create a tamper-proof record of patient medical history, including diagnoses, treatments, and test results.

FOR EVERYONE:

DIGITAL ASSET OWNERSHIP:

People can have true ownership of these assets and trade them in a secure and transparent manner.

TRANSPARENT ROYALTY PAYMENTS:

Unit can also be used to create a more transparent and fair system for royalty payments in the entertainment industry.

TICKETING AND EVENT MANAGEMENT:

Ticketing and event management is a complex process. With Unit, event organizers can create a more transparent and secure system for ticket sales and events.

FOR ENTERTAINMENT INDUSTRY:

DECENTRILIZED SOCIAL NETWORK:

UNIT PLATFORM ENABLES THE CREATION OF TRULY DECENTRALIZED SOCIAL NETWORKS

With features like delegated fees and merged data storage, users can experience dSoc as a communication tool akin to WhatsApp or Telegram, all while enjoying the benefits of a fully decentralized network.

ARTIFICIAL INTELLIGENCE:

UNIT IS TAKING AI TO THE NEXT LEVEL

With Unit, you have the power to teach global neural network with world data. By leveraging the power of our advanced blockchain, you can train neural network to adapt and learn in real-time, using the latest data from across the globe.

DATA COMPRESSION & FILE PRICE



OBJECT SIZE		G	AS PRICE	DIFFERENCE	
compression		compression		10,710,000.00	
websites	Before	59 225 B	Before	0.000009928364309399414\$	> 6 times
	After	9580 B	After	0.0000016059726481054688 \$	
javascript	Before	532 758 B	Before	0.0008355417734954817\$	> 4 times
file	After	123 822 B/ 9580 B	After	0.00019419408714230015\$	

MARKET VALIDATION



DATA-CHAINS IN NUMBERS:

BILLION DOLLARS

avg. Market Cap

WEBSITES

use this technology

504

MILLION PEOPLE

are users of data-chains

COMPETITORS



	DECENTRALIZED STORAGE	FILES CAN BE CHANGED BY OWNER	ACCESS RIGHTS FOR FILES	REAL-TIME FILE EXECUTING	PAYMENT DELEGATION	OFF-CHAIN VERSION OF VIRTUAL MACHINE
UNOT	•					
#						
a						

TOKENOMICS



The initial total supply of Unit tokens (UNT) at mainnet is 21 million tokens. UNT will have 10 digits of precision as part of the fraction where the minimal value is called a Decima.

CATEGORY	% OF INITIAL TOKEN DISTRIBUTION	INITIAL TOKENS
Commuinity	51.00%	10,710,000.00
Core Contributors	16.00%	3,360,000.00
Foundation	16.50%	3,465,000.00
Investors	16.50%	3,465,000.00

BUSINESS MODEL

Key partners

- Strengthen company ties inside the supply chain
- Shared network
- Elimination of lengthy processes
- Strengthen data integrity
- Facilitation of payments

Key activities

- Transfer business process
- Peer to peer network
- Data storage
- Computation power

Key resources

- Verification
- Documentation audits
- Code audits

Value proposition

- Verifiability
- Access new products
- Faster transactions
- Less expensive
- Smart contracts
- Less third-party apps
- Decentralized storage
- A

Customer relationships

- More transparency
- Automation
- Self-service
- No middlemen

Channels

- New channels
- New SDKs, APIs

Customer segments

- Reach new customer segments
- Reach new customers

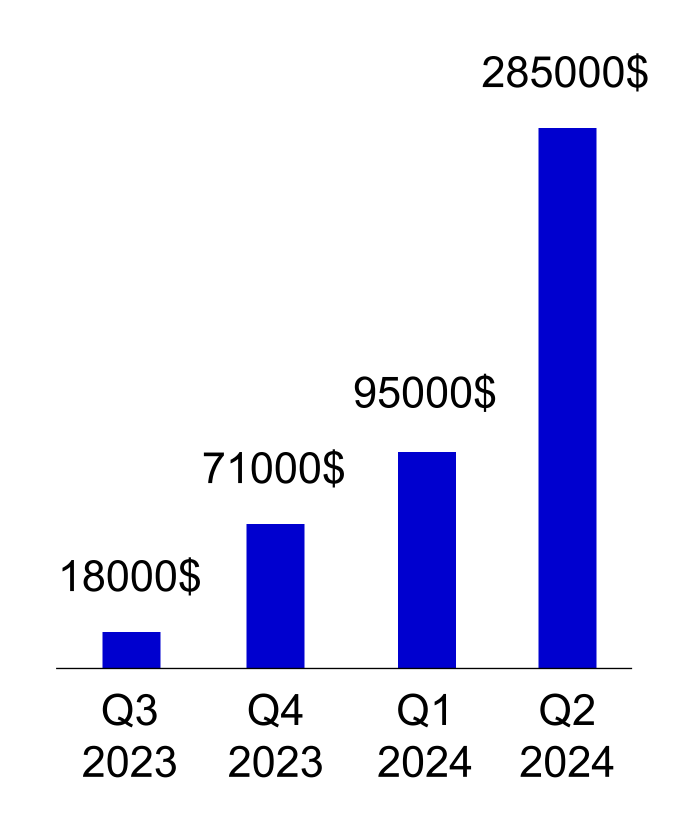
Cost structure

- Reduce search costs
- Reduce negotiation costs
- Reduce transaction costs
- Increase IT/software costs

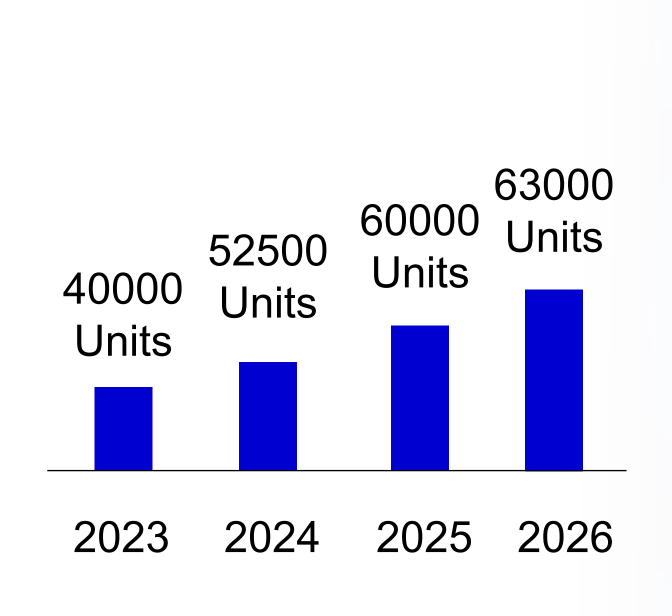
Revenues

- Storage revenues
- Transaction revenues
- Service revenues
- Crowd funding
- Al revenues

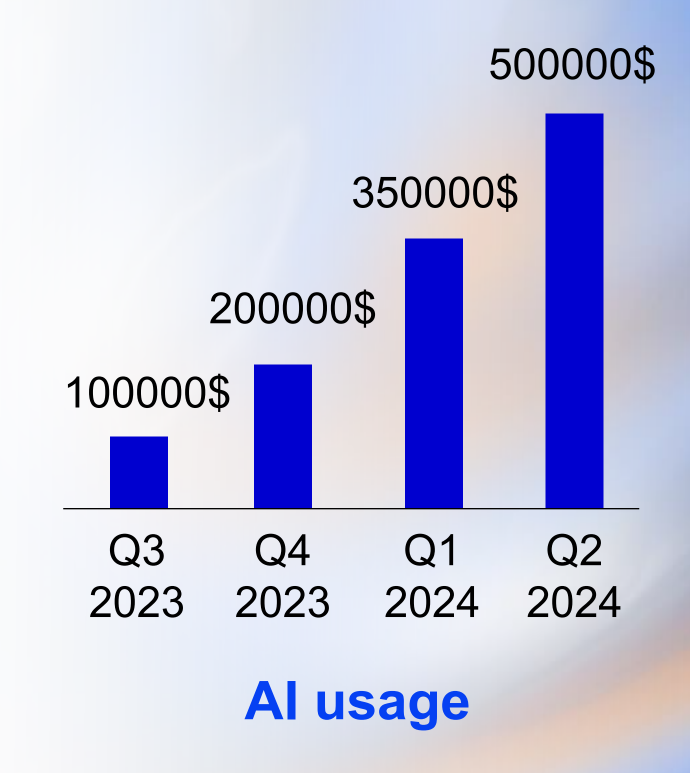
REVENUE



Storage stacking



Token stacking



18

ROADMAP



Q3 2023

Finalization of the Virtual Machine development and release beta version of the decentralization.

Q4 2023

Release final version of the decentralization without Shard-nodes. Completion of the work on Shard-nodes and test- ing them in the Test-Net.

Q1 2024

Shard-nodes release.

Q3 2024

ZK-Rollup. Anonymity.

TRACTION

- √ Blockchain MVP
- √ Mnemonic phrase for wallets
- √ Transactions
- √ P2P Protocol Beta
- √ Database for Smart Contracts
- √ Theia Language Beta
- √ Theia Virtual Machine Beta

TEAM



We are students of Moscow university on applied math and informatics faculty.



KIRILL
Founder, Developer

- Backend developer in 2-NFT projects.
- Created desktop app for server management and updating routines



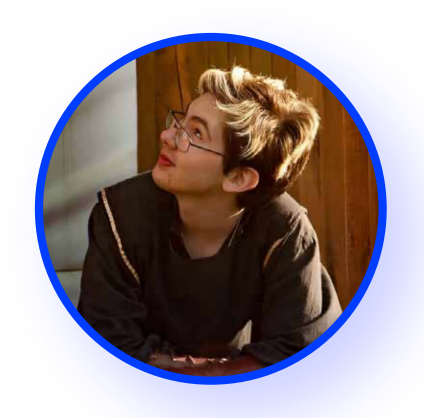
GEORGEFounder, Developer

- Made smart-contracts for NFT projects
- Designed websites for WEB3.0



ALEXANDER
Developer

• Created a payment gateway for a WEB3 application



ILYA Developer

- Created GPT-like neural network with Theia language.
- Co-founder of the NFT project.

SEED ROUND FUND-RAISE



\$35,000

We are looking to raise \$35k in this round. We will use this money for the development activity and marketing.

Servers	Developer	Marketing	Legal taxes*
\$200/month	\$4000/month	10% of the budget / month	18-20%

^{*}In case of using a legal entity



CONTACTS

Email: unit@unitchain.org

Telegram: @g2px1, @torw101