

Blockchain 5.0

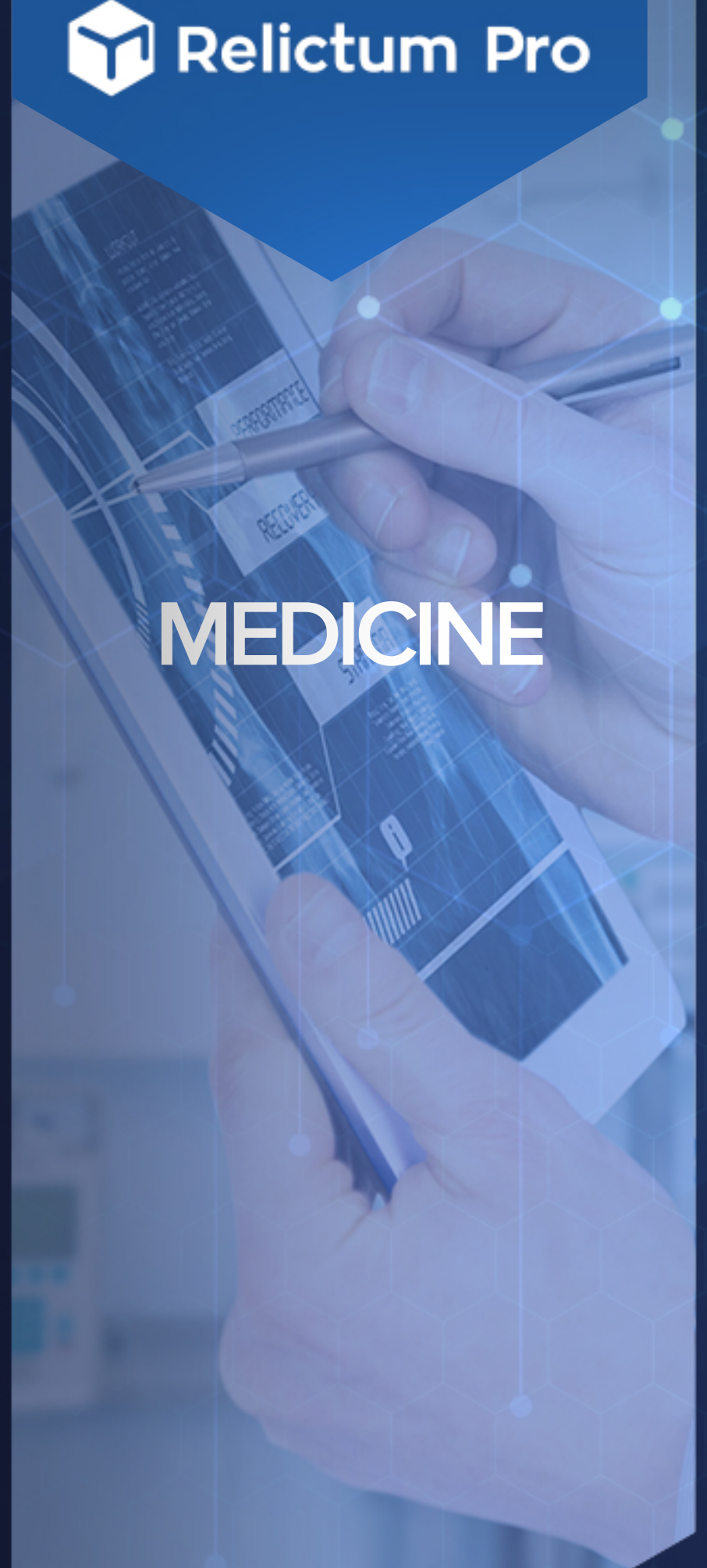


Relictum Pro

TOUCH THE FUTURE NOW!

Blockchain 5.0

is already the present, not the future!



MEDICINE



EDUCATION



BUSINESS



LOGISTICS



BANKS



Relictum Pro

Blockchain 5.0

Application areas

Problems we solve

- ! Energy consumption
- ! Large block size: Bitcoin block size is 8000 times larger (an example of comparing the size of Bitcoin blocks and our Blockchain 5.0)
- ! Organization of communication channels

- ! 51% attack problem
- ! The problem of losing keys
- ! Blockchain systems of competitors are organized on P2P networks, which, with a large number of nodes, leads to decreasing the filling rate of the entire network



- ! Organization of communication channels
- ! Transaction rate
- ! A peer-to-peer network (P2P) does not allow creating distributed registries at speed necessary to meet the needs of users

SECURITY - OUR STRONGEST ADVANTAGE

The average network filling rate (of all nodes) with blocks (Bitcoin or Ether) existing among competitors, taking into account evidence, takes, on average, 10 minutes or more

Our benefits



DISTRIBUTED REGISTRY
& NETWORK
SCALABILITY



TRANSACTION RATE
OVER
100 000 TRNS/S



NEW SECURED,
RELIABLE AND
ROBUST TYPE OF
HYPERNET NETWORK



ABILITY TO INTEGRATE
THIRD PARTY SYSTEMS
INTO OUR PLATFORM

Blockchain 5.0

Speed. Security. Scalability.

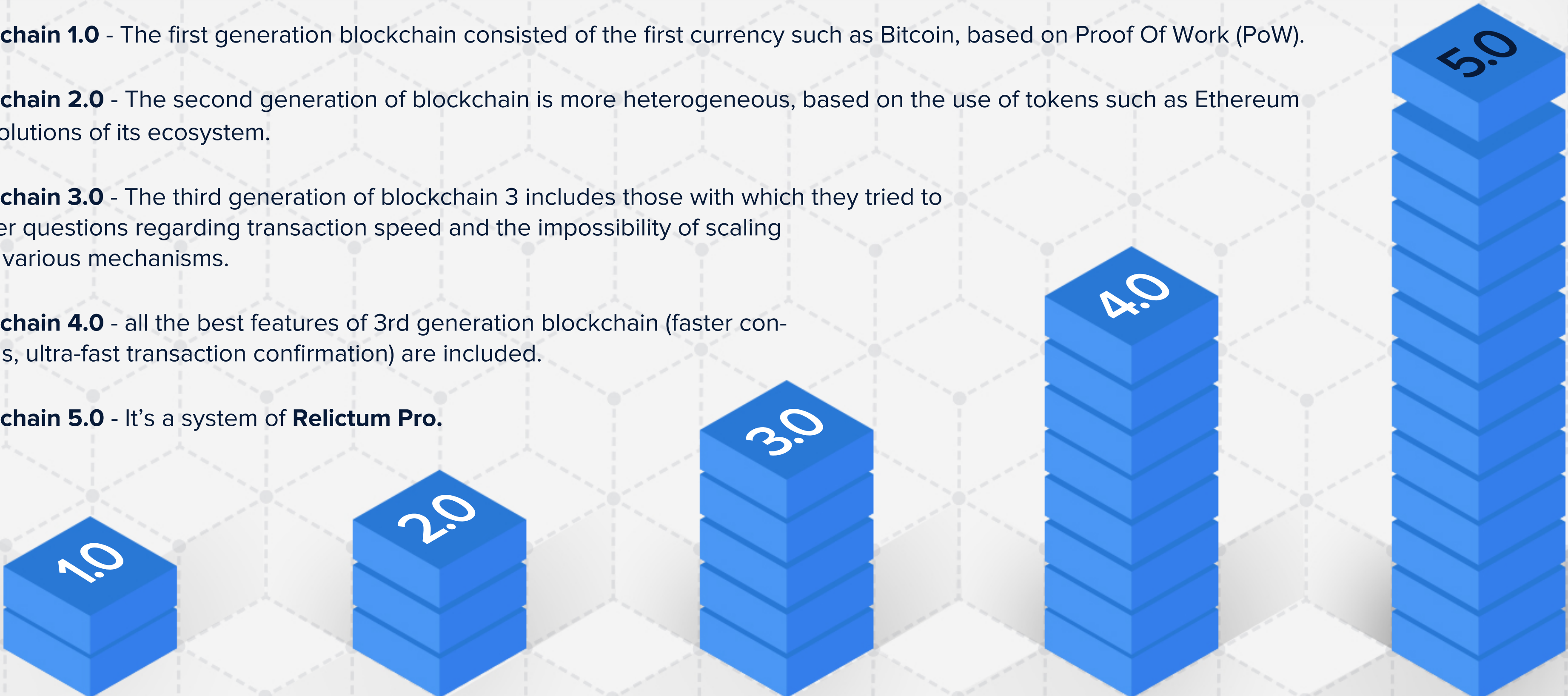
Blockchain 1.0 - The first generation blockchain consisted of the first currency such as Bitcoin, based on Proof Of Work (PoW).

Blockchain 2.0 - The second generation of blockchain is more heterogeneous, based on the use of tokens such as Ethereum and solutions of its ecosystem.

Blockchain 3.0 - The third generation of blockchain 3 includes those with which they tried to answer questions regarding transaction speed and the impossibility of scaling using various mechanisms.

Blockchain 4.0 - all the best features of 3rd generation blockchain (faster consensus, ultra-fast transaction confirmation) are included.

Blockchain 5.0 - It's a system of **Relictum Pro**.



Blockchain Evolution

Competitors overview

Blockchain Gen.	Block size	Number of transactions/sec	Node filling speed	Network organization
Gen 1  BTC	1024 000 BYTES	UP TO 10 TRANSACTIONS	10 MINUTES	P2P WEAK DECENTRALIZATION
Gen 2  ETH	512 000 BYTES	UP TO 20 TRANSACTIONS	5 MINUTES	P2P WEAK DECENTRALIZATION
Gen 3  EOS	128 000 BYTES	FROM 1000 TO 900 0000	5 SECONDS	P2P WEAK DECENTRALIZATION
Gen 4  SEELE	256 BYTES	FROM 1000 TO 900 0000	3 SECONDS	P2P WEAK DECENTRALIZATION
Gen 5  Relictum Pro	120 BYTES	> 1 000 000 TRANSACTIONS	FROM 0.5 TO 1 SECOND	VIRTUAL NODES, FULL DECENTRALIZATION

Relictum around the world



Roadmap

1 Quarter 2021

MARKETING

- Consortium partnerships research
- Community Education
 - Webinars exposure
 - dStorage
 - dEX
 - Relictum Finance
 - User guides
- Relictum Partnership Programm {announce}
- Funds Investor Roadshow {planning}

DEV

- Dynamic Smart-Contracts {continue developing}
- Consensus 2.0 {start developing}
- Global Tech audit

2 Quarter 2021

MARKETING

- Listing
 - WGTN - what is it? (try dex uniswap)
- partnership with centralise exchange
- Community Education
 - Webinars exposure
 - Prod
- Relictum Partnership Programm {Start}
- Funds Investor Roadshow {Start}

STRATEGY

- The definition of regional loyalty

DEV

- Github publishing prepare
- Products
 - iOS wallet

3 Quarter 2021

MARKETING

- Listing
 - Market making prepare for listing
 - Aggressive marketing
- Community Education
 - Webinars exposure
 - Prod

STRATEGY

- Strengthening positions in regions of increased loyalty

DEV

- Dynamic Smart-Contracts {End}
- Consensus 2.0 {End}

4 Quarter 2021

MARKETING

- Relictum Online Hackaton 2021
- Do Listing
- Community Education
 - Webinars exposure
 - Prod
- Funds Investor Roadshow {End}

DEV

- Web node {start developing}

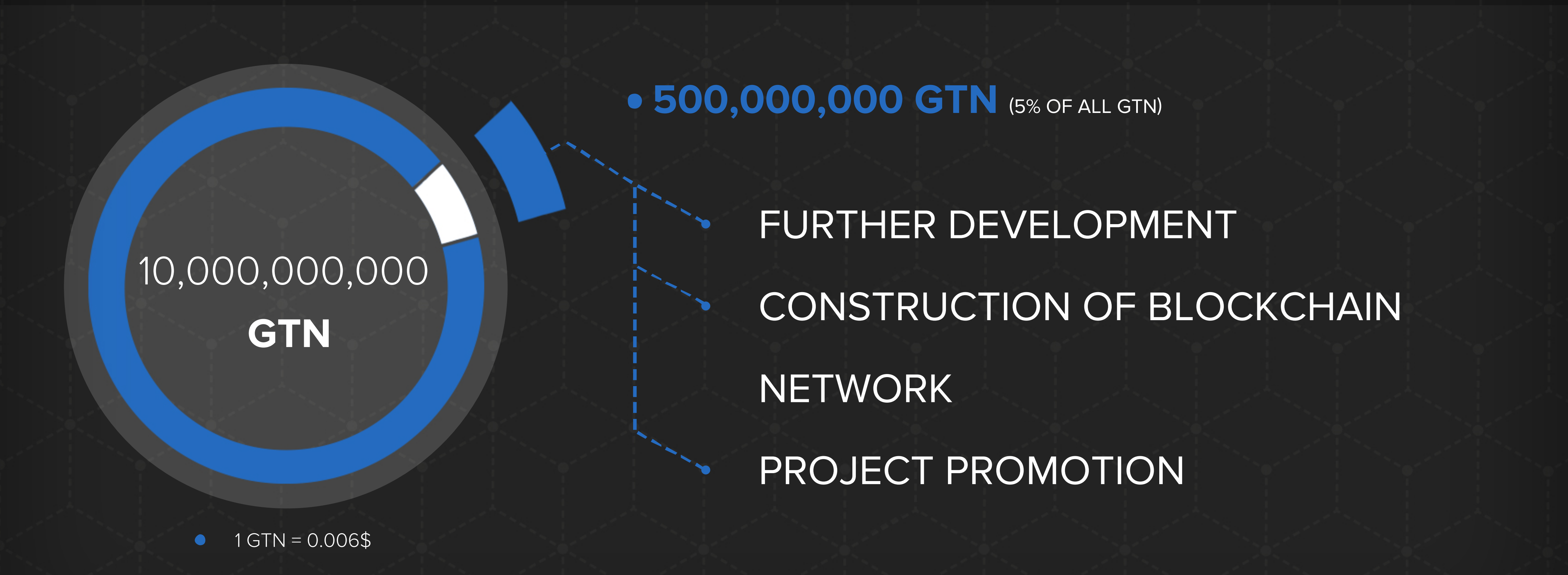
Relictum Pro network services



Business model

Digital Assets Relictum Pro

The 1st round of sales



Income of a shares owners



19%

- **Royalty**

The Royalty is a fee for the use of the intellectual property (IP) of the Relictum Pro network software code to holders of shares. 19% of Relictum Pro network revenue for this type of income is distributed proportionally between the share holders.

- **Digital safe sellings**

Digital safe selling. This service allows you to store your sensitive data reliably in a distributed storage. 30% of digital safe sales are distributed among the share owners proportionally.



Income of a shares owners

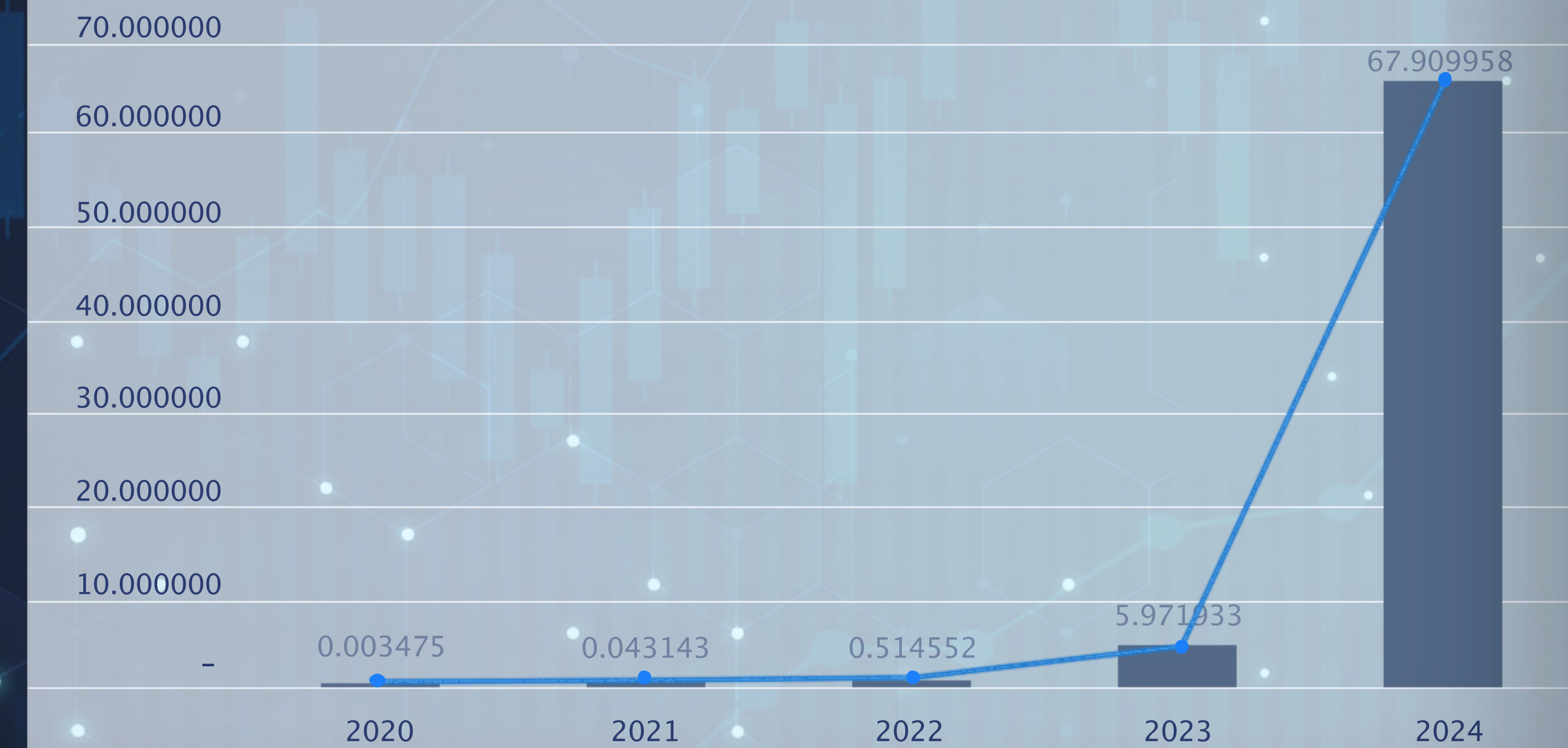
Income of a 1000 GTN owner
at a price of 1 GTN = \$ 0.006

Year	Income per 1000 GTN to USD per year	Income per 1000 GTN to % per year
2020	0,003	0,1%
2021	0,043	0,7%
2022	0,515	8,6%
2023	5,972	99,5%
2024	67,910	1131,8%



Jonathan buys 3,000,000 GTN for
\$13 500 and will gain \$203 733
by 2024.

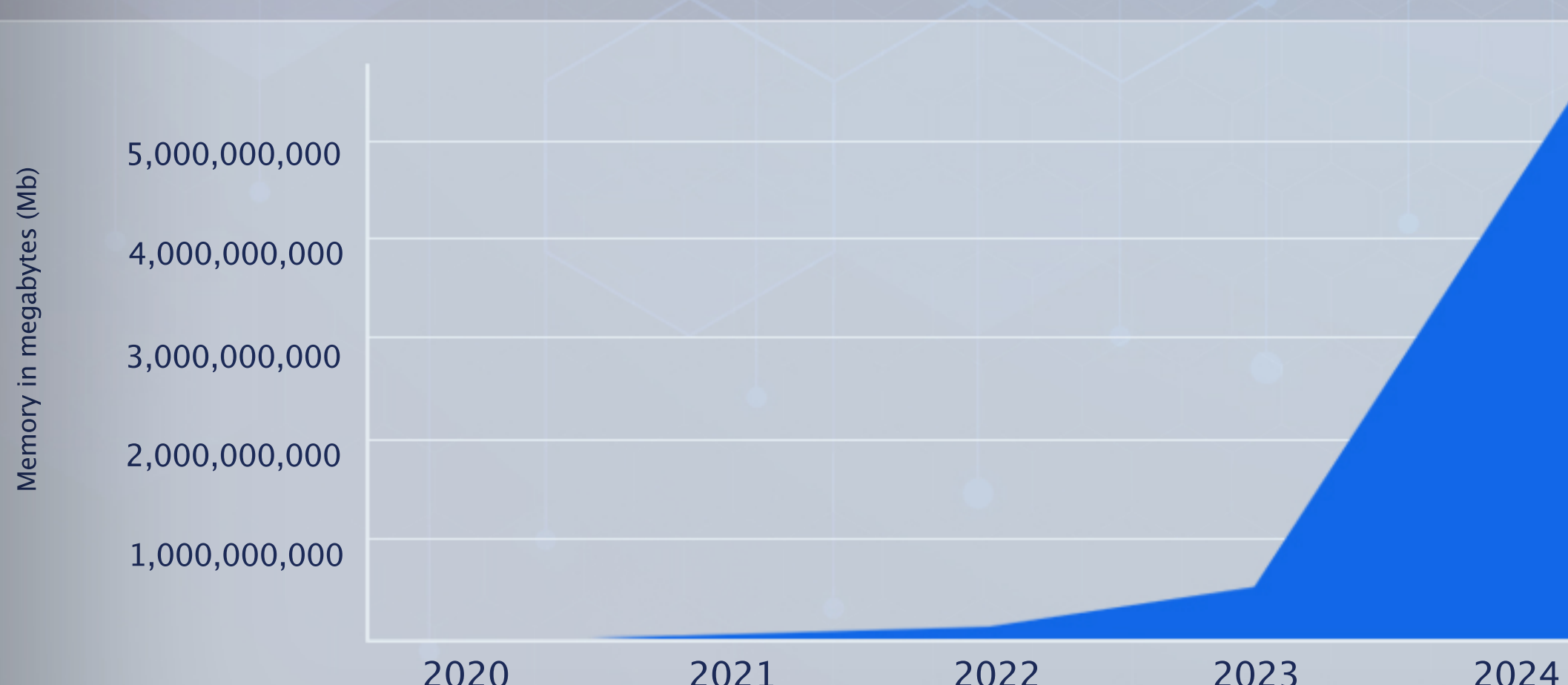
Income of a 1000 GTN owner in USD



Selling a digital safe deposit

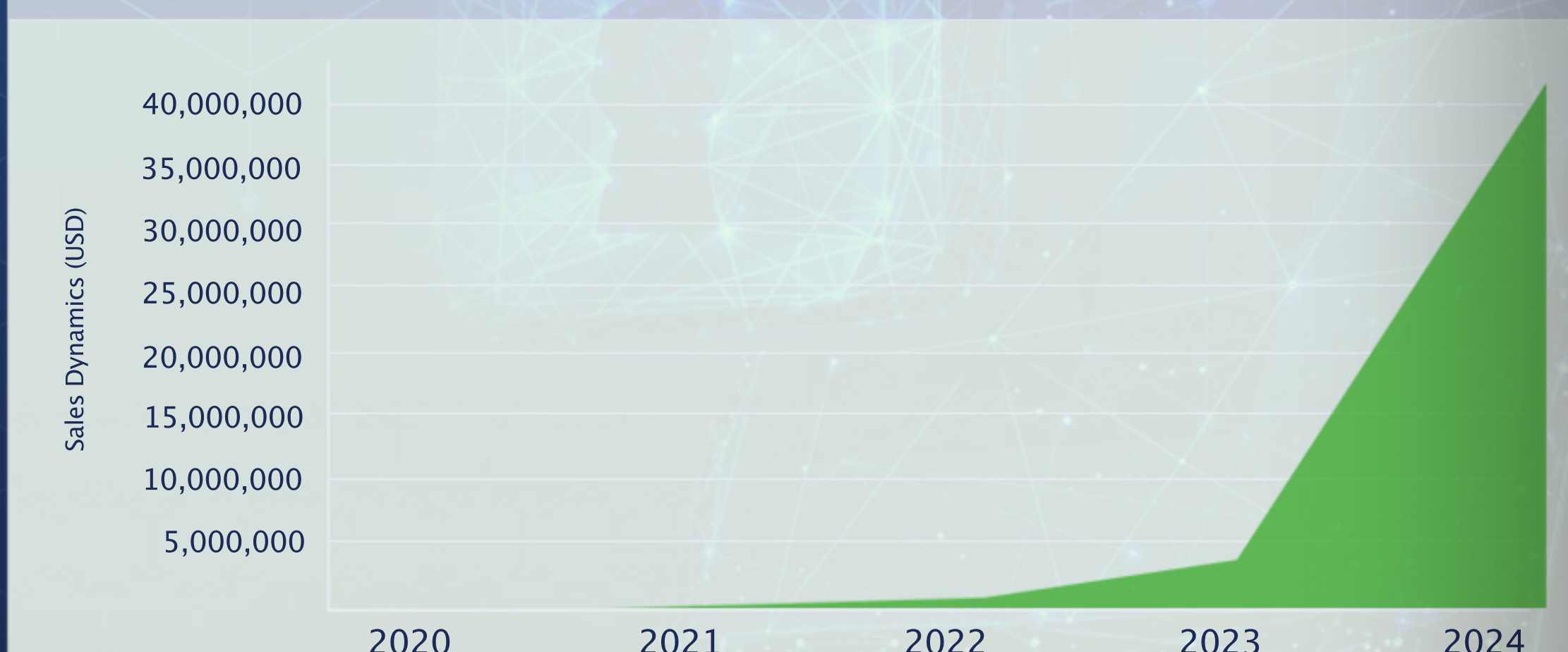
This service will allow the node owner to keep secret data, such as passwords, correspondence on social networks, personal data, and so on. A personal digital safe is designed so that the data is not accessible to anyone except the node owner.

Total amount of commercial memory on nodes



- Total amount of commercial memory nodes (in megabytes)

Sales dynamics of digital safe deposit service



- Sales dynamics of digital safe deposit service (in USD)

Income of node holders

Network
maintenance



Digital safe sellings



Creating
smart contracts

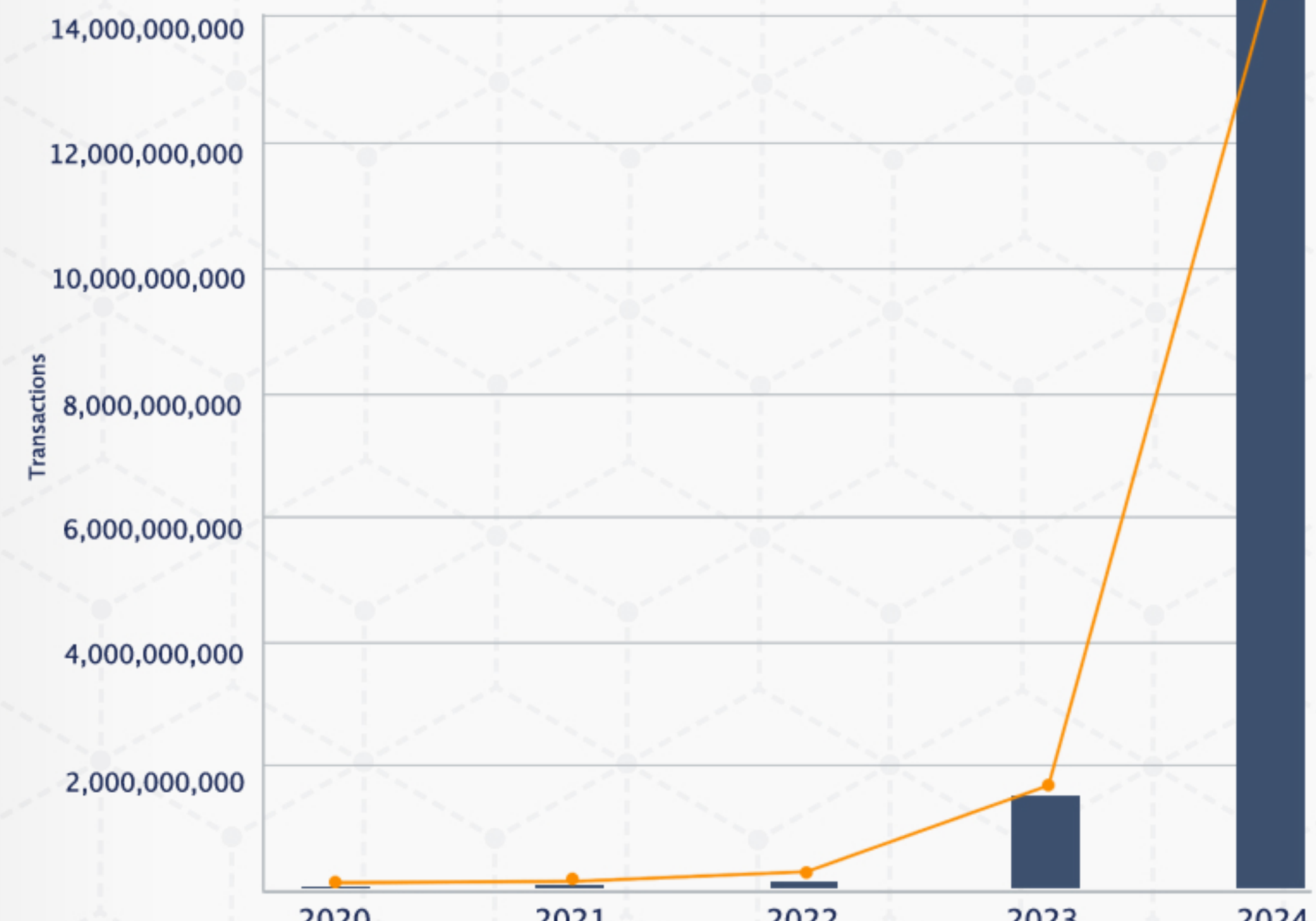




The amount of reward to nodes in the **Relictum Pro** network will constantly grow

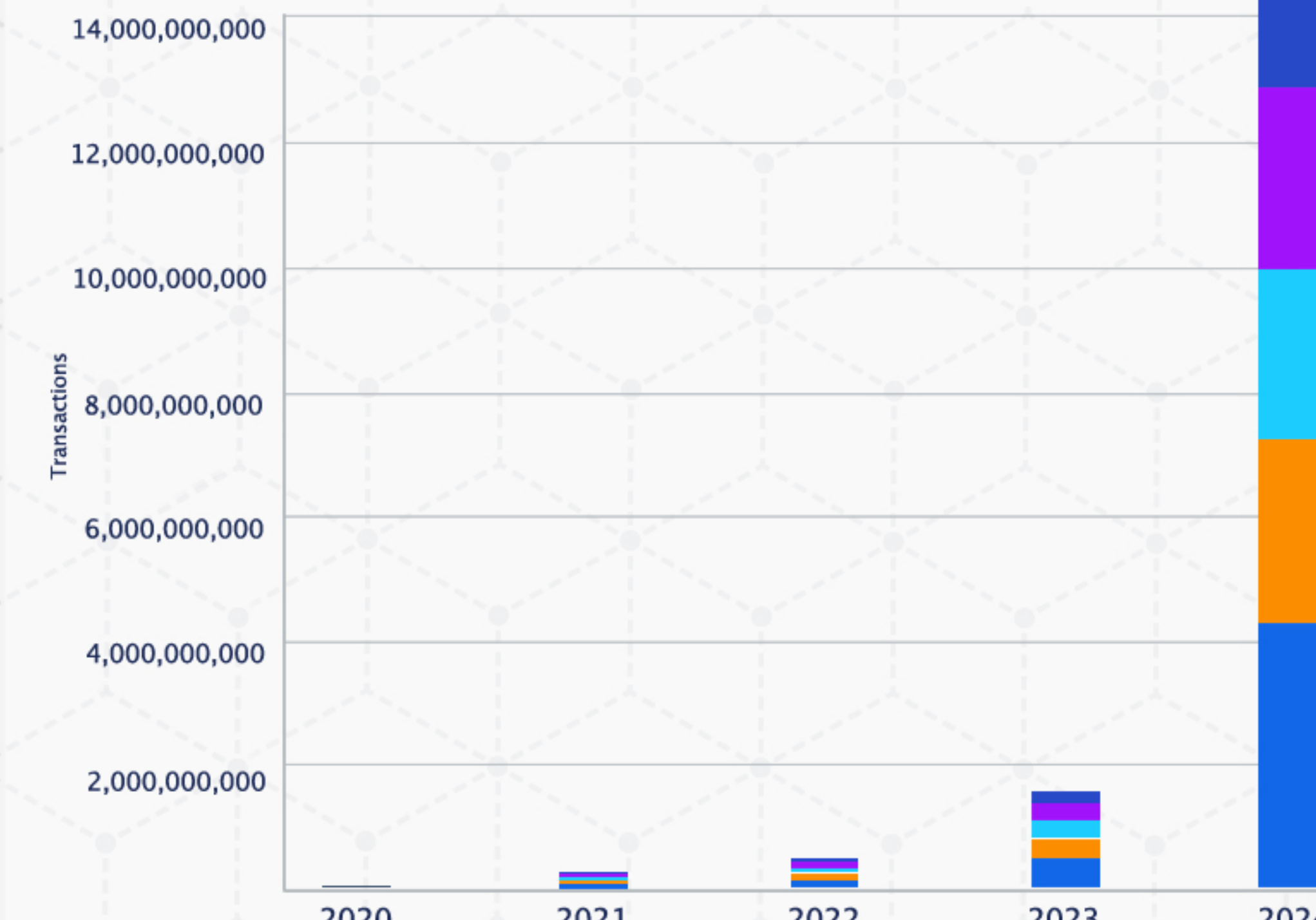
Transaction structure dynamics

Dynamics of transaction amount in blockchain network



- Amount of network transactions per year
- Amount of transactions of smart contracts

Dynamics of transaction structure in smart contracts



- Smart contract for origin authentication
- Smart contract 2
- Smart contract 3
- Smart contract 4
- Smart contract 5

Blockchain 5.0



RELICTUM.PRO

TOUCH THE FUTURE NOW !