

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

- ! Using cryptocurrency as a reliable payment instrument
- ! Scalability
- ! Energy consumption

- ! 51% attack problem (This problem is impossible here since each transaction has its own identifier, 1 block = 1 transaction)
- ! Low throughput (Relictum Pro has reached 100,000 transactions per second)

- ! Convenience and comfort
- ! Transaction rate
- ! Expensive transactions (the transaction price is 0 in the Relictum Pro blockchain)

SECURITY - OUR STRONGEST ADVANTAGE

- ! Defi Tokens (Wrapped Coins of Ethereum, Bitcoin, Litecoin, and Tether)
- ! Mobility

Our benefits



**TRANSACTION RATE
OVER
100 000 TRNS/S**

**DISTRIBUTED REGISTRY
& NETWORK
SCALABILITY**



**NEW SECURED,
RELIABLE AND
ROBUST TYPE OF
HYPERNET NETWORK**

**ABILITY TO INTEGRATE
THIRD PARTY SYSTEMS
INTO OUR PLATFORM**



Blockchain 5.0

Speed. Security. Scalability.

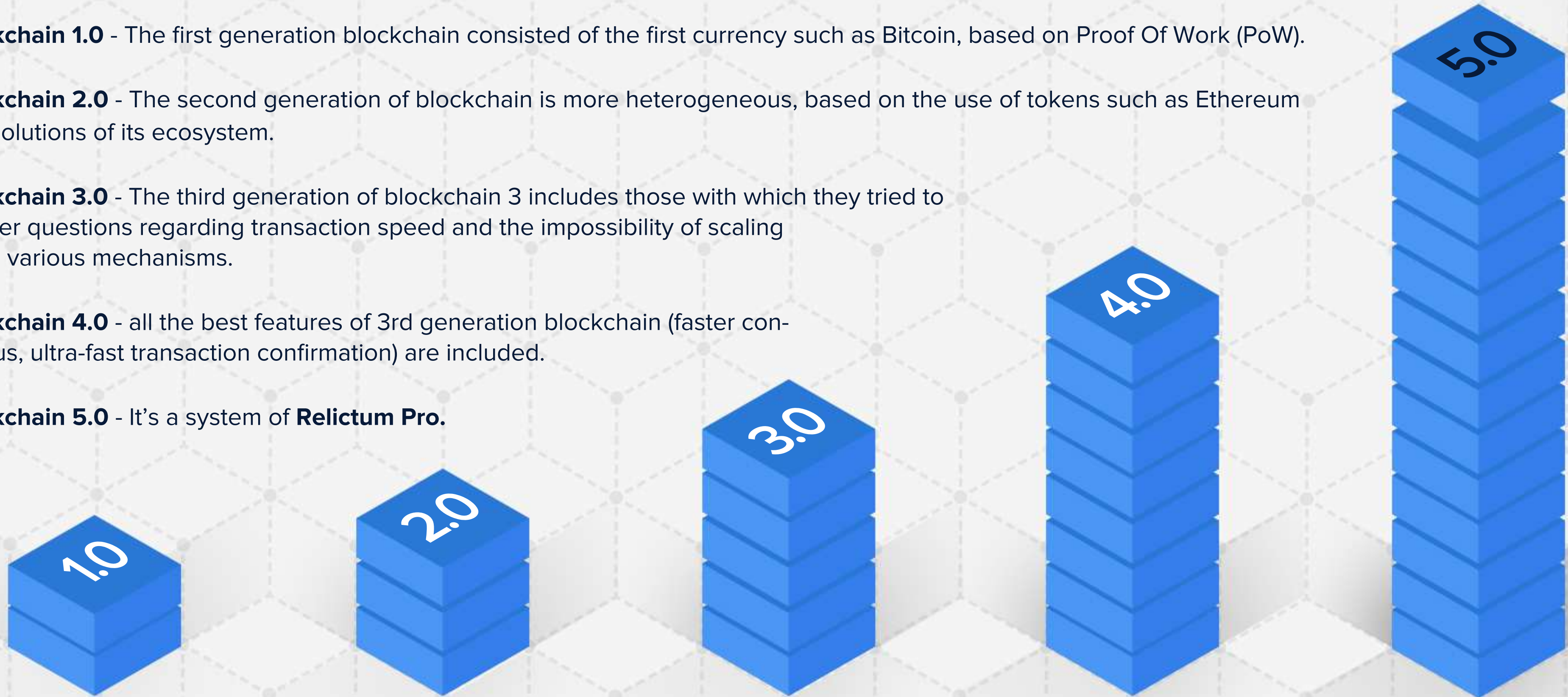
Blockchain 1.0 - The first generation blockchain consisted of the first currency such as Bitcoin, based on Proof Of Work (PoW).

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	1 024 000 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
 - Agressive 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 services

In the **Relictum Pro** blockchain, you can connect the **RPayments** payment gateway via API and a smart contract.

This gateway issues an invoice for payment/purchase of any product between users and, the payment is confirmed in a single click. This is the **smart contract that can solve a rather painful problem** of the blockchain industry, which we have mentioned in the previous post, namely, this makes it **possible to use cryptocurrency as a payment instrument**.

Instant transaction rates and zero fees play a key role in the operation of this mechanism. With RPayments, you can pay with a wrapped Bitcoin for your pizza, at once and without any fees.

RPAYMENTS

ACCESS
SERVICE
TO DECENTRALIZED
ORACLE DATA

PERSONAL
DIGITAL
SAFE DEPOSIT

ACCESS SERVICE
TO A DECENTRA-
LIZED RANDOM
NUMBER
GENERATOR

A SERVICE FOR
DESIGNING
SMART
CONTRACTS

WRAPPED
COINS
RBTC, RLTC,
RETH, USDR

OTHER
SERVICES...

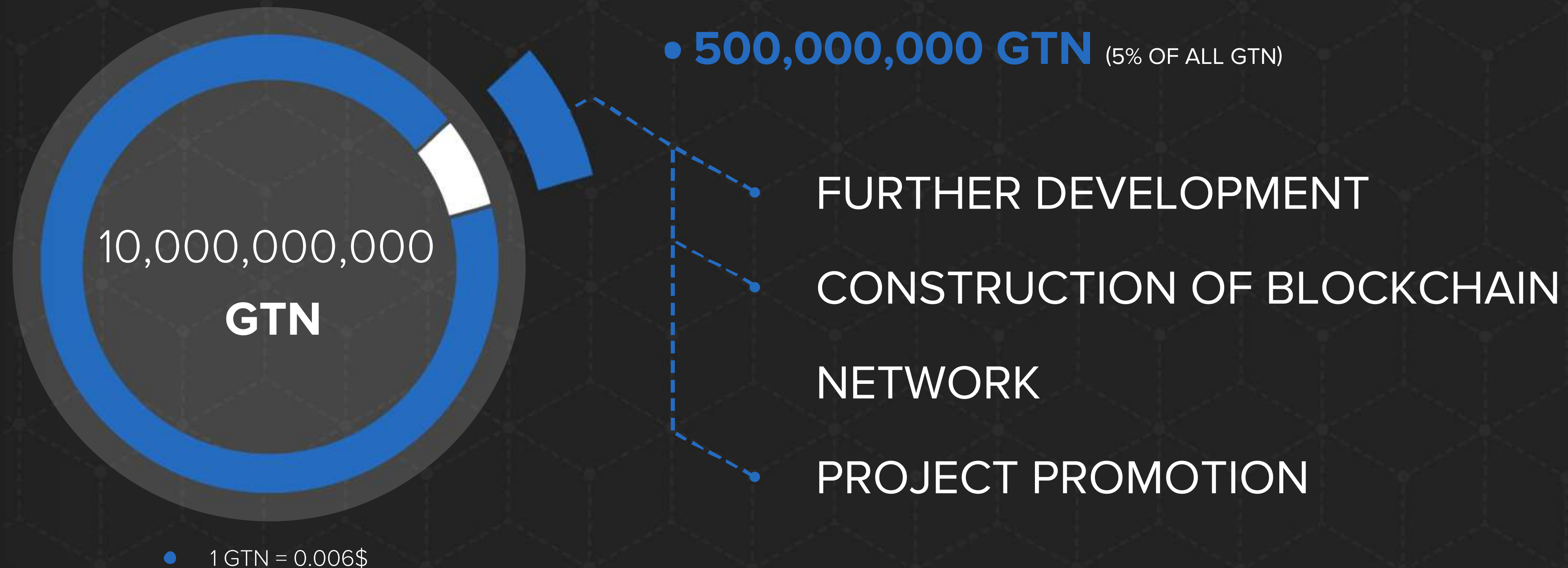




Business model

Digital Assets Relictum Pro

The 1st round of sales



Income of a GTN owners

- **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 GTN holders.



19%

- **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 GTN owners proportionally.



30 %

Income of a GTN 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.

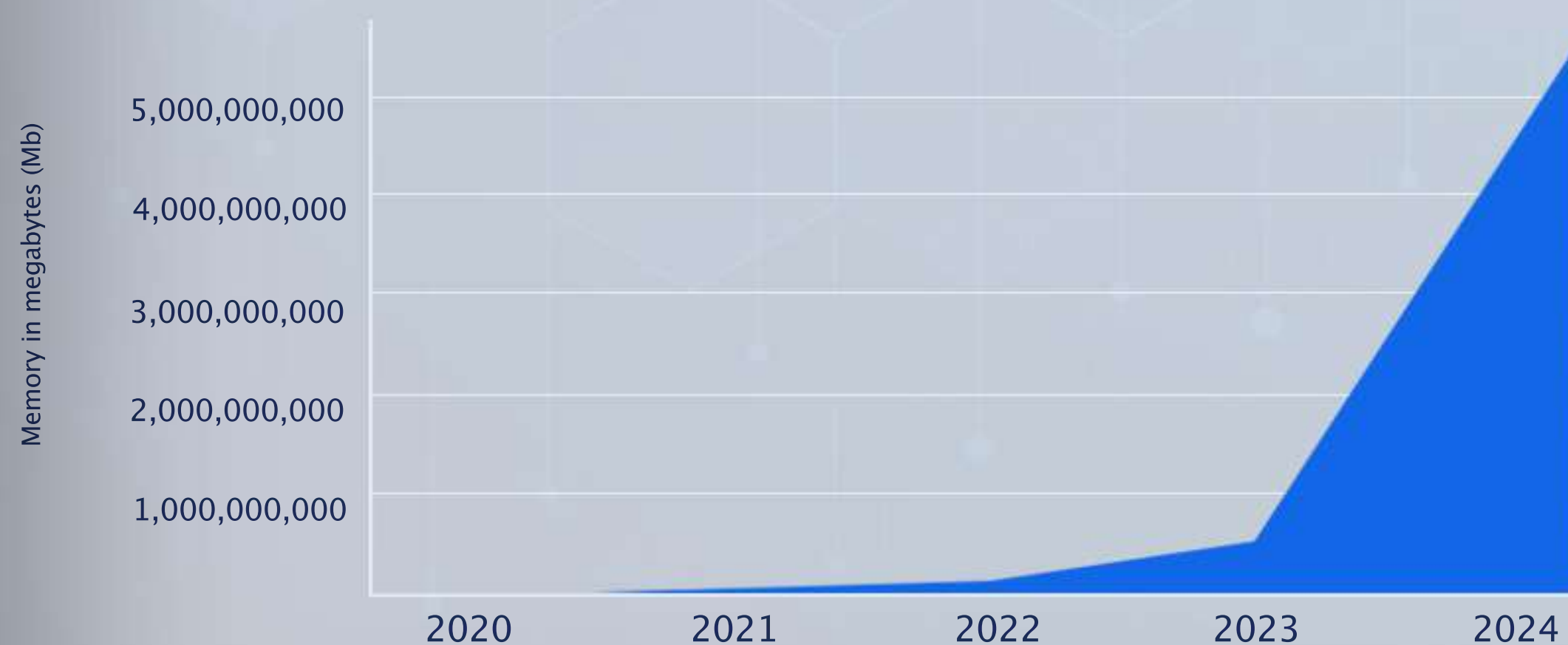
Income of a 1000 GTN owner in USD



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

Digital safe sellings

Network
maintenance

Creating
smart contracts

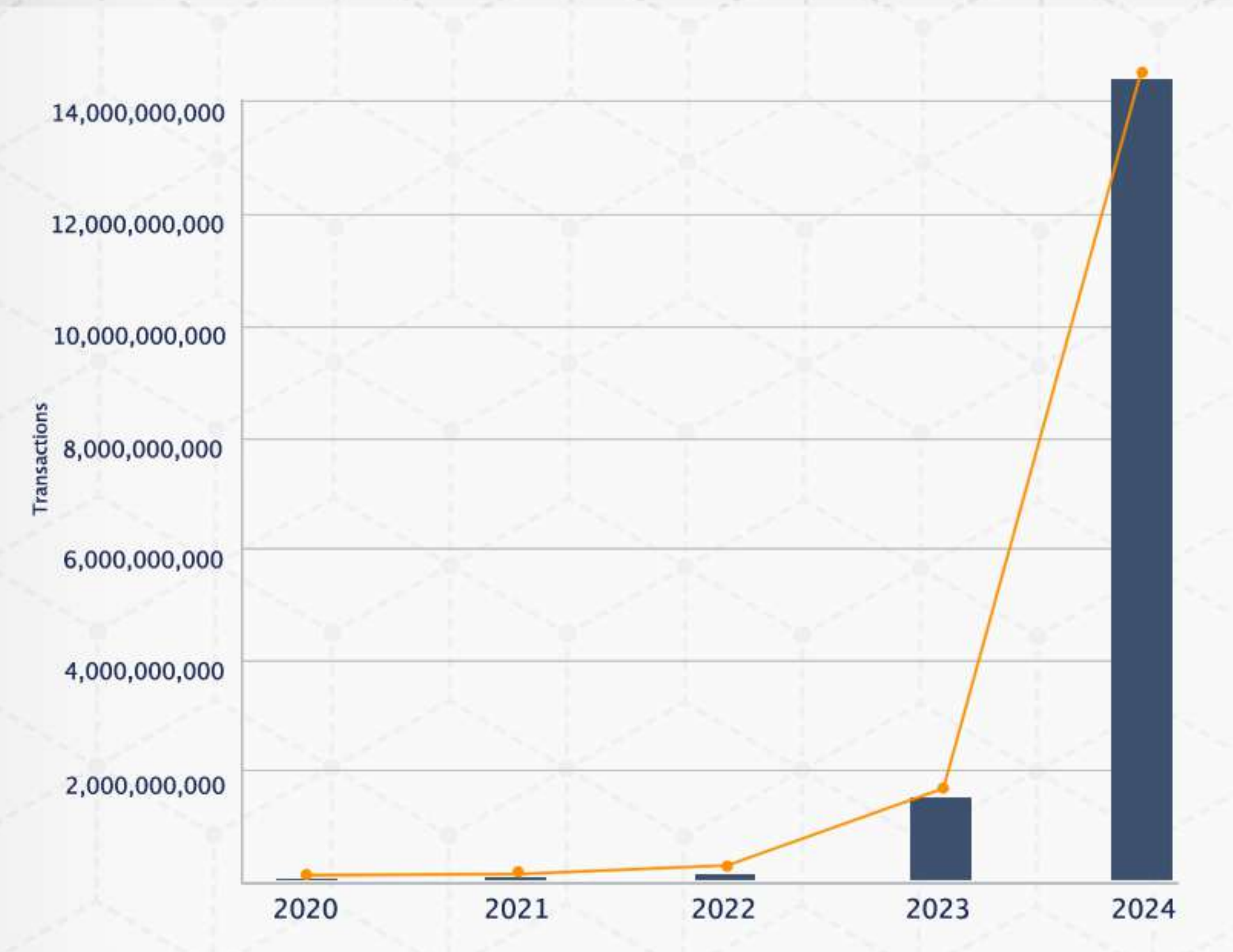




The amount of reward to nodes in the **Relictum Pro** network will constantly grow

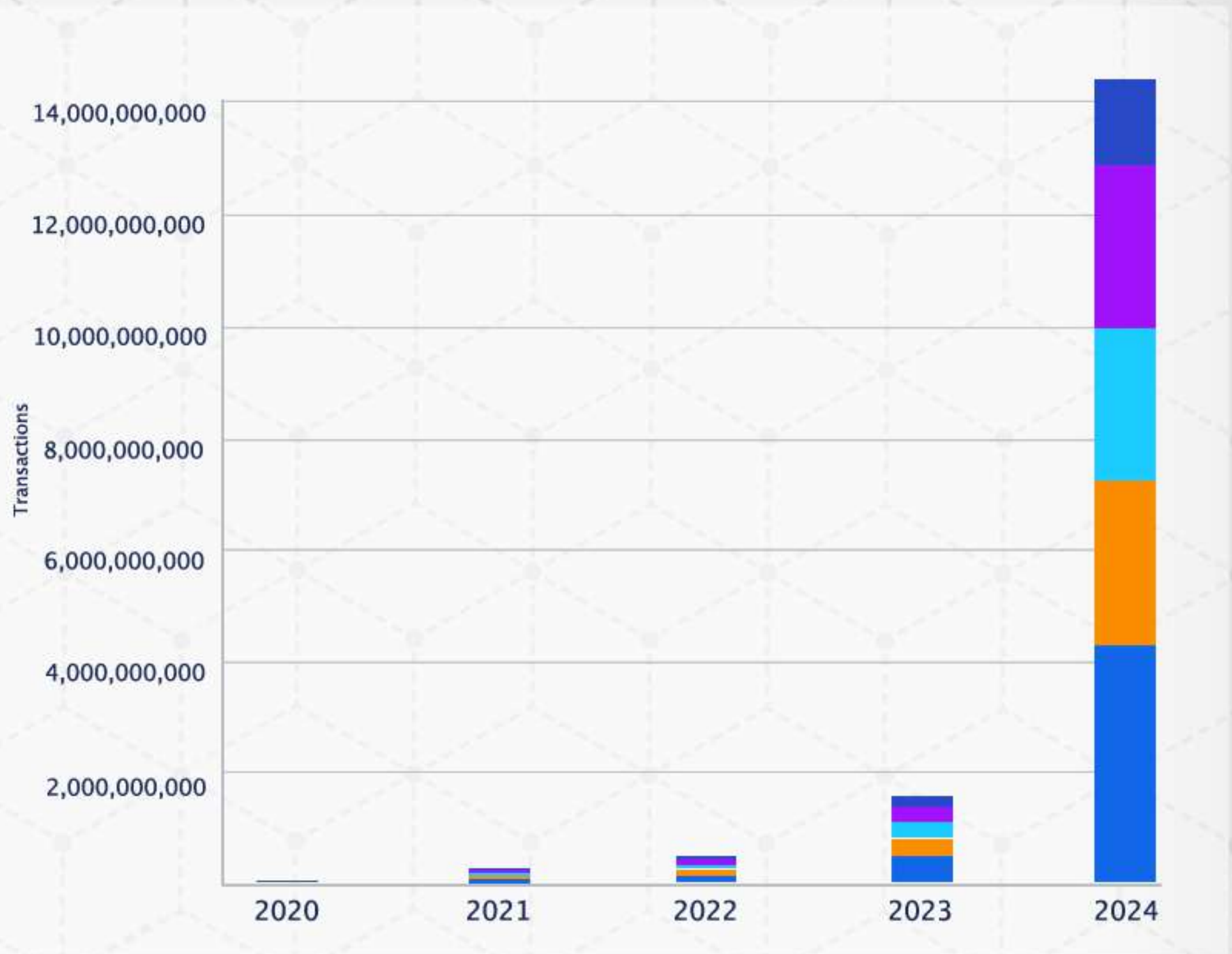
Transaction structure dynamics

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!