

Touch the future today

Relictum Pro Network Tokenomics Concept

23 nov 2021 version a.1.3

relictum.pro

7. Network development

1. Foreword	8. Relictum Pro network service	
2. Content	9. Income of Relictum Pro GTN token holder	
3. Introduction	10. Income of Relictum Pro node holder	
4. Tokenomic model	11. Smart contracts	
5. Three types of coins	12. Usage cases (Copyright protection)	
6.Earning of Relictum Pro network. Commercialization Models.	13. Transaction structure dynamics in smart contracts	

14. Model for selling a digital safe deposit



The blockchain network of the fifth generation, Relictum Pro is the first global blockchain service that provides the opportunity for the most optimal use of modern equipment with a great reserve for the future.

Relictum Pro network is a blockchain network of a new generation where you can conduct transactions with any electronic or digital currency, digital assets, cryptocurrencies, the cost of which is the lowest in the world – 0%.

The network speed is

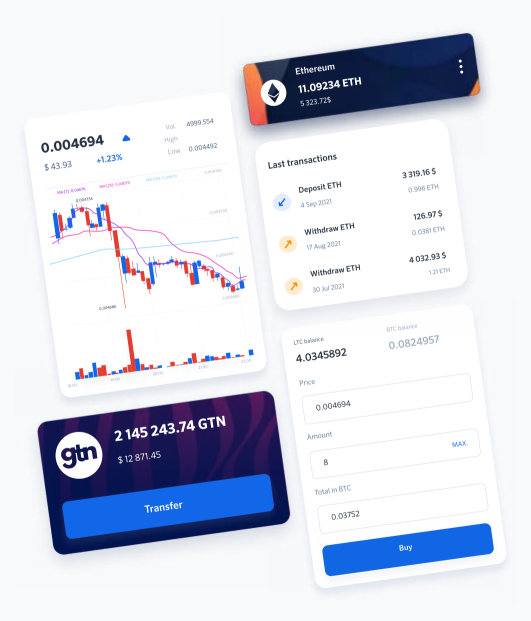
at least 100,000 TPS

Its main competitors are

Cosmos, Tether, etc.

The Relictum Pro network provides three types of cois

genesis tokens (GTN), stable tokens, and stable coins





Summary of the Tokenomic model of the Relictum Pro network, which is based on the use of three types of coins for the network

Genesis tokens (GTN)

Genesis Tokens are tokens that express the intellectual property (IP) right of Relictum Pro network code issued in the amount of 10,000,000,000 GTN and distributed during the corresponding token sale rounds among early investors who believed in a mathematically based concept and Relictum Pro network.



Why do we raise funds?

Investments are required to achieve three goals:

- 1. Construct a blockchain network with a size of at least 1000 nodes.
- 2. Creation and further development of the Relictum Pro network code.
- 3. Marketing expenditure.

The genesis tokens provide you with the possibility to receive royalties for using the intellectual property (IP) of the Relictum Pro network program code in the amount of 19% of the size of the forging (emission) of RLC stable coins in RLC.



Summary of the Tokenomic model of the Relictum Pro network, which is based on the use of three types of coins for the network

Wrapped coin

Wrapped coins are digital assets, the emission of which depends on the network of electronic or digital currencies, digital assets, or cryptocurrencies sent to Relictum Pro wallets.

The name of the wrapped coins in the Relictum Pro network will be preserved for the convenience of users. For example, USDT is USD, BTC is BTC, and so on.



The tokenomic model of wrapped coins is as follows

- The commission for the deposit of assets into the Relictum Pro network is 0%;
- The commission for transactions within the network is 0%;
- The commission* for the withdrawal of assets from the Relictum Pro network depending on the asset (fiat or digital currency) is from 1% to 3%, and consists of the commission of the Relictum Pro network (1-2%) and the commission of the network, where the wrapped coins are transferred to.
- * Based on a smart contract, this commission is sent to a special fund of the Relictum Pro network, and the amount of all commissions will become the basis for the issue of RLC stable coins.

- The capitalization of the Relictum Pro network will be confirmed by funding for wrapped coins, which can be checked on the corresponding public wallets at any time
- The destruction of wrapped coins in the Relictum Pro network takes place in case of the withdrawal of the respective assets from the Relictum Pro network



Summary of the Tokenomic model of the Relictum Pro network, which is based on the use of three types of coins for the network

Stable tokens USDR

Relictum tokens are a digital asset created on the basis of the Relictum PRO blockchain network. The USDR token is the equivalent of the US dollar.

You can use your tokens wherever digital currency can be used, and its scope is only growing day by day.



USDR Stable Token Tokenomic Model

The commission for transactions within the network is:

0%

The token can easily navigate the blockchain:

You get complete freedom of action

USDR withdrawal fee is:

5%

Full control over assets in a decentralized network:

No banks and other financial institutions



The concept of the Tokenomic model of the Relictum Pro blockchain network includes 3 types of coins: genesis token (GTN), stable token, and stable coin (RLC), respectively. A brief description and introduction to network tokens.

Genesis tokens (GTN)

Issue: 10 000 000 000 GTN

Distribution rate: 1 GTN = 0,006 \$



Tokens intended for members of the project team to build a blockchain network, development of the project and further development of the code.

The rest tokens:



50% —Early participants;

7% — Marketing expenditure;

2% — Bounty Program;

3% — Remuneration to advisers and experts.

Wrapped coins

Issue:

Determined by the amount of sent fund

Flotation value:

The amount of the corresponding wrapped coins will be equal to the sum of the electronic or digital currencies, digital assets, cryptocurrencies sent to Relictum Pro wallets; this will be the emission mechanism of the wrapped coins in the Relictum Pro network, which will be carried out by the corresponding smart contract.

O%

The commission for the deposit of assets into the Relictum Pro network.

The commission for transactions within the network

The commission for the withdrawal of assets from the Relictum Pro network depending on the asset (fiat or digital currency). Consists of the commission of the Relictum Pro network (1-2%) and the commission of the network, where the wrapped coins are transferred to.

Stable token USDR

Issue: Formed direct sales

Distribution rate Stable equal 1USD

Flotation value: Unlimited

The minimum commission for replenishing your USDR balance using the Ethereum USDT ERC-20 network + the sender's blockchain network

commission.

1USDT

The minimum commission for replenishing your USDR balance using the Tron USDT TRC-20 network + the sender's blockchain network commission.



Currently, the Relictum Pro development team has developed basic business models that will become the main drivers of the economic development of the Relictum blockchain network

Financial model USDR

Equivalent of USD

USDR Stable Token Tokenomic Model

0% the commission for transactions within the network

5% USDR withdrawal fee

The token can easily navigate the blockchain:

You get complete freedom of action

Full control over assets in a decentralized network:

No banks and other financial institutions

Financial model using USDR

USDR is used to buy digital products on the Relictum Pro network

Such a model assumes direct token burning when each user buys digital products and property without additional fees for transfers and transactions:

- Purchase of disk space in the Relictum Digital Safe equivalent to 0.1 USDR for 1 gigabyte per year
- 2 Payment for each new token created in the network 20 USDR
- Payment for creating NFTs in dApp nodes 10 USDR (+ additionally 1 USDR for each 1 MB of NFT token)



Planning the dynamics of growth in the number of installed and functioning nodes, as well as the development of the Relictum Pro blockchain network for 2020-2024.

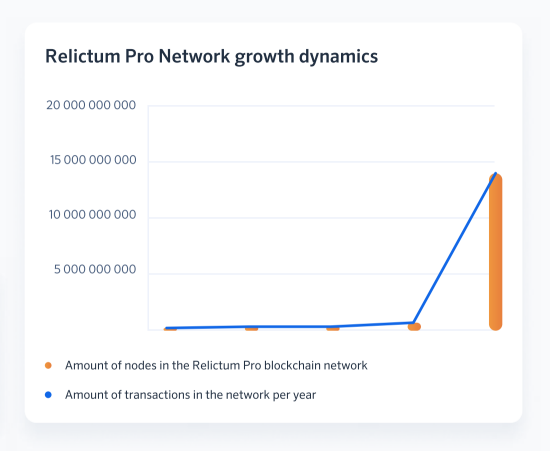
Network development Relictum Pro

Our blockchain network is intended to change the world, but to achieve this, we have to become a large network with thousands of nodes.

In order to become such a network, we have decided to make a decent offer to anyone who is ready to become a node in our network

We are confident that our effective loyalty program will lead to the following result:

the number of installed Nodes of the network will be more than 1,000,000, that will conduct to 14 billion transactions.





With the Relictum Pro network further development, various services of decentralized applications will be deployed on the finished infrastructure for all blockchain users.

Available services for the Relictum Pro

Personal 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. They are not available even for developers.

Access service to decentralized oracle data

Such as exact time, exchange rates, etc.

Access service to a decentralized random number generator

The random number generator is based on relictum emission. An ideal source of entropy.

A service for designing smart contracts.

With which you can flexibly customize your processes or simply emit your stable token.

Relictum Pay

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.

Other services

Information in this section will be updated as the Relictum project develops.

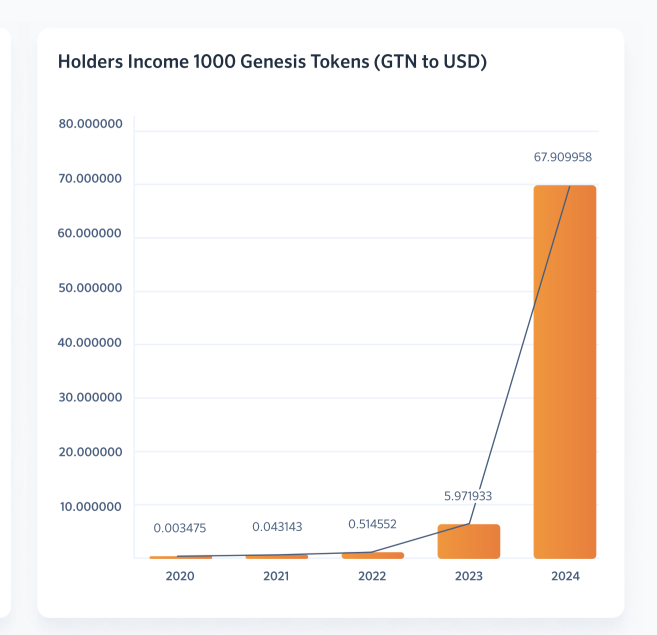


Holders Income 1000 Genesis Tokens (GTN) at a price of 1 GTN = \$ 0.006

Year	Income per 1000 tokens GTN to USD per year	Income per 1000 tokens 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.



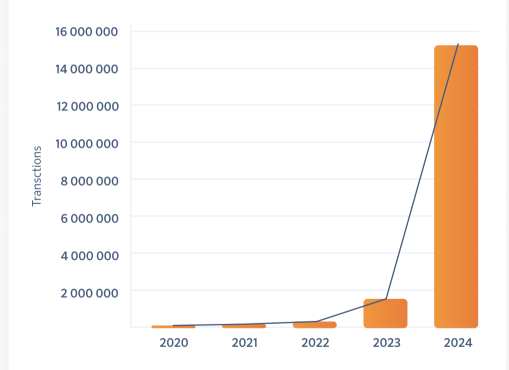


Currently, the Relictum Pro development team has developed basic business models that will become the main drivers for the economic development of the Relictum blockchain network.

The exponential growth of the network by 2024

Surely, the exponential growth of the network will lead to an increase in transactions, and therefore in 2024, the average volume of transactions per node will be:

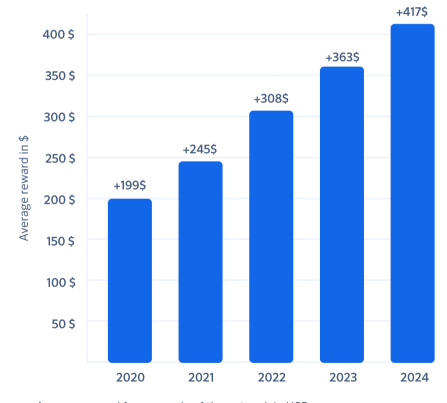
> 14 thousand transactions / node



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

The income of a single node holder

Therefore, the amount of reward to nodes in the Relictum network will constantly grow. The growth dynamics of the average annual reward to Relictum Pro network nodes are shown below:



Average reward for one node of the network in USD



Smart contract for the verification of the origin of goods on the example of problems with copyright infringement.

Smart contract service of the Relictum Pro blockchain network

\$ 461 billion

The annual turnover of counterfeit and pirated goods has reached \$461 billion around the world.

According to the Organization for Economic Cooperation and Development

According to the OECD report published in 2016, counterfeit products in the world account for approximately 2.5% of global imports. Counterfeit goods account for about 5% of the total trade in the market of the European Union countries

Source:

www.oecd.org/governance/trade-in-counterfeit-and-pirated-goods-9789264252653-en

The smart contract service of the Relictum blockchain network offers a reliable solution for the authentication of goods origin.





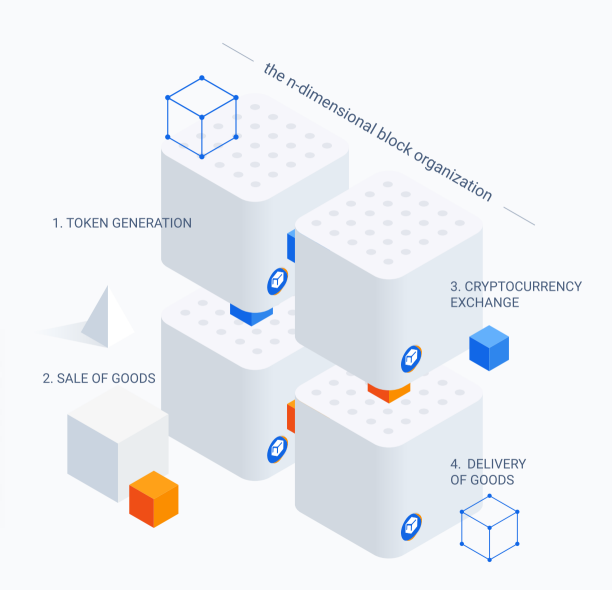


Smart-contract for the authentication of the origin of goods that will help to resolve issues with copyright holders once and for all

The potential customers of this product are:

- The manufacturers of goods whose products are massively faked today;
- The owners of unique and expensive commodity values.

This smart contract is designed to minimize the production and substitution of counterfeit goods, reduce the volume of counterfeit goods and their falsification.





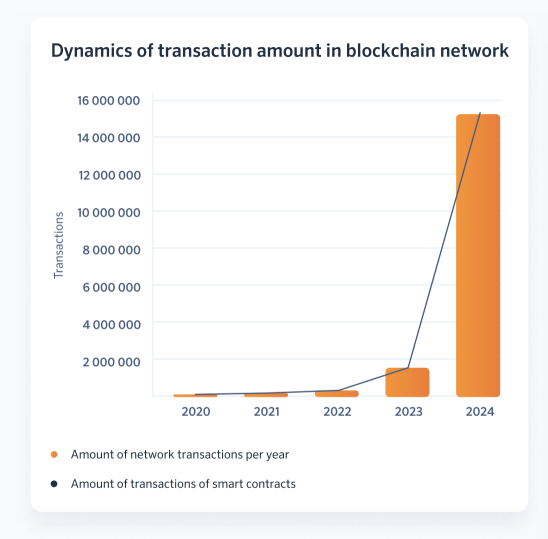
Smart-contract for the authentication of the origin of goods that will help to resolve issues with copyright holders once and for all

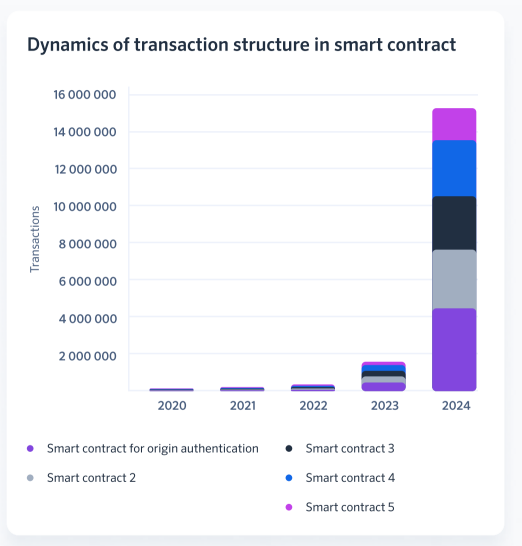
Usage cases of smart contract

- 1. Using our service, the manufacturer of inventory items produces stable tokens for the required number of manufactured products, with the possibility of additional tokens.
- 2. Each token contains related detailed information about the product in any convenient format. To automate the process, you must use any available identification technology, such as labeling with a bar code, QR code, RFID, and other technologies. In the future, it is proposed to use more advanced identification technologies, such as quantum labels.
- 3. Information about the token is placed on the packaging of the goods, on the product or in the product
- 4. Having received the goods, a consumer can check all the information about the product. To do this, this person has to download the application, scan the token, which contains all the information.
- 5. At the time of product checking, the smart contract is automatically canceled, and the corresponding record that the product has been consumed is reflected in the Relictum blockchain network.



Prediction of the abstract dynamics of the transaction structure in smart-contracts created on the basis of our Relictum Pro blockchain network.







A digital storage of personal data for authentication and just for storing important documents is one of the services that users of the Relictum Pro blockchain can access.

Personal 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. They are not available even for developers

