

yllo.co

Yllo.

One system for creating coins globally.

Simple. Beautiful. Tokenized.

2019

What is Yllo?

Cryptoplatform

Yllo is a cryptoplatform based on cluster distributed architecture, allowing everyone to become the issuer of their own coin.

Cryptoassets 2.0

Any digital assets can be issued on Yllo platform with a unique name, logo and characteristics. An issuer sets the parameters for a general emission, exchange inflation, coin burn, commissions, distributions, starting price and any other asset properties.

Branding

Each product of the platform (messenger, notes or desktop wallet) can be branded as a personalized tool based on Yllo. Branding example: www.mayak.im

Modularity

It is the ability to develop and integrate a module of any complexity to accomplish specified business-tasks in all Yllo tools.

Yllo elements.

Everything for cryptoassets 2.0

Yllo allows not only configuration and establishment of cryptoassets, but also distribution between users, assets management and administration. The platform provides issuers with a ready environment for newly created coins: tools, where it is easy to exchange and use cryptoassets for any tasks.

What Yllo consists of?

1. XLT genesis-coin

the progenitor of all cryptoassets in Yllo network.

2. Y.Core engine

online service for creating, configuring and releasing new cryptoassets.

3. Yllo tools

an environment in which all created cryptoassets circulate.

Yllo tools.

MVP.


- **Yllo Messenger**


The messenger prototype is intended for communication, use of cryptoassets and business.

 [Download for iOS](#)

- **Yllo Wallet**

The cryptowallet prototype which supports XLT, XRP and other coins.

 [Download for MacOS](#)

 [Download for Windows](#)

Further development.

- **Yllo Notes**

The tool for time management, target-setting and working on documents.

- **Cryptoexchange XLT.One**

A marketplace for exchange of classic cryptocurrency and all cryptoassets created in Yllo.

Documents

 [Yllo Messenger presentation](#)

 [Yllo Wallet presentation](#)

 [Yllo Notes presentation](#)

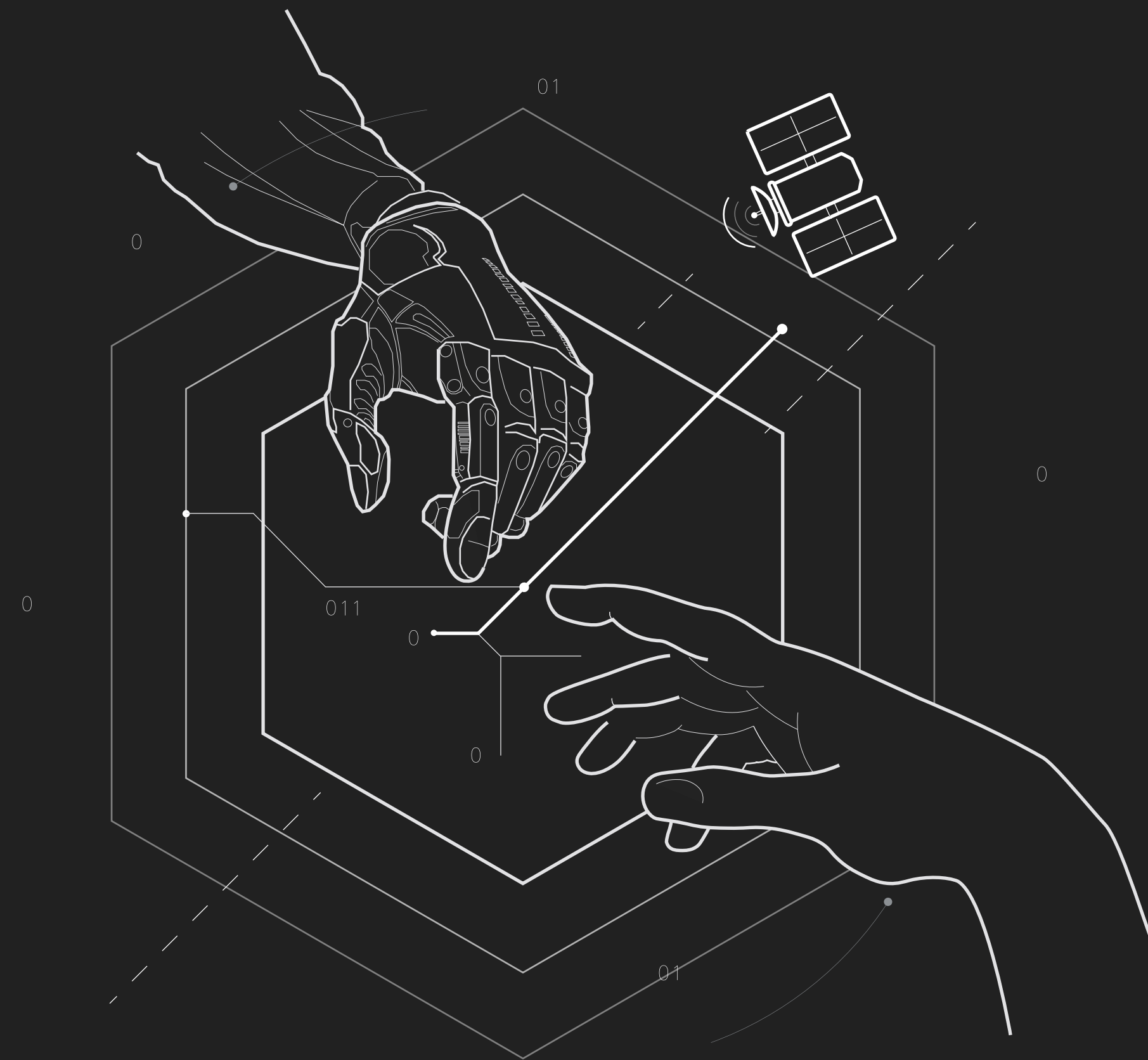
Y.Core engine.

Cryptoassets issue.

The whole process, from setting up the future cryptoasset to its issue, occurs in the Y. Core engine. It allows to release an asset with any custom parameters, the issuer can even offer their own deflationary model.

Management.

After the release, cryptoasset becomes available in any of Yllo tools, while the Y. Core engine acts as a personal account.



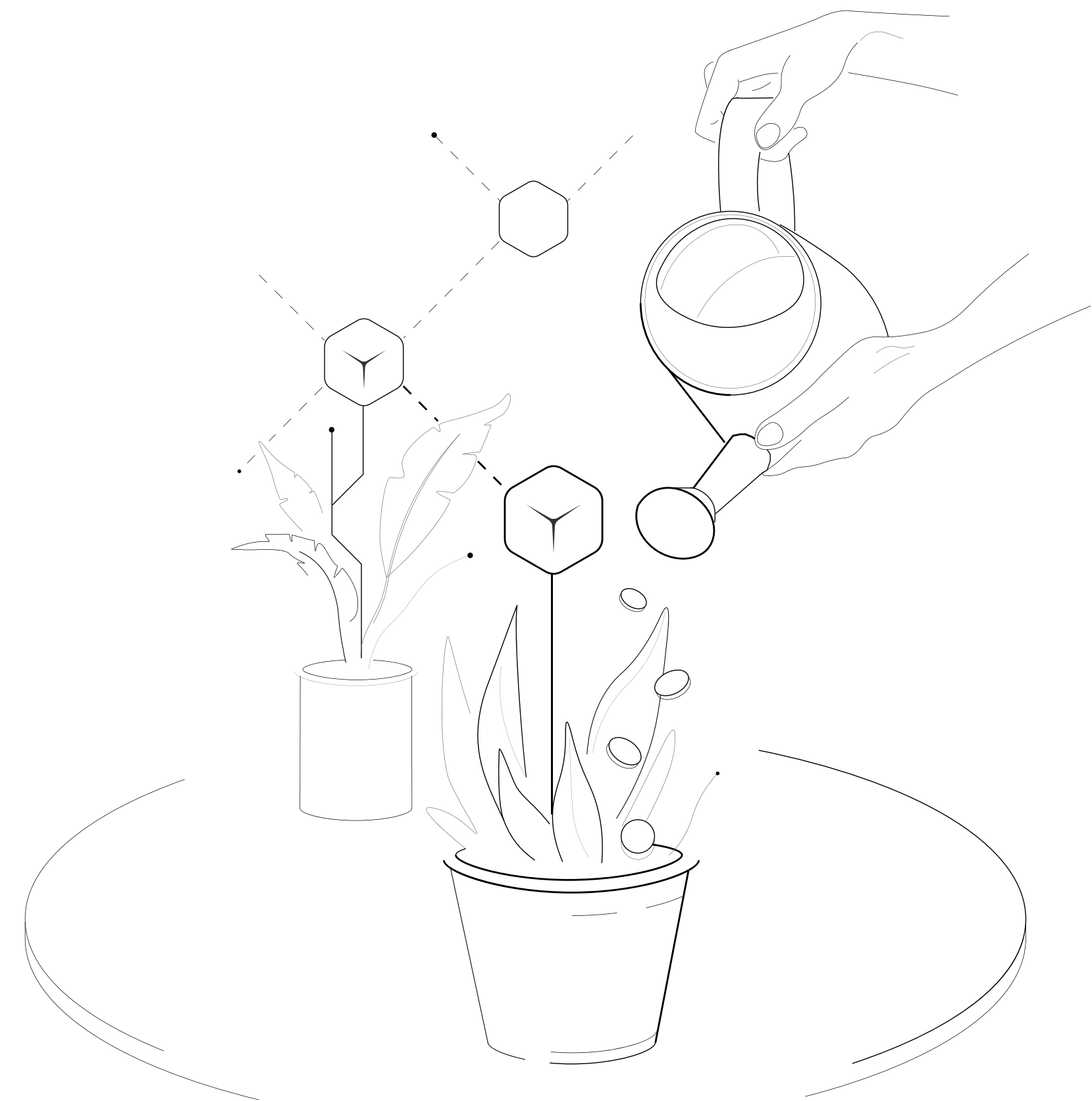
LightTokens and XLT.

LightTokens.

All cryptoassets issued by Yllo, called "LightTokens". They can be based on XLT genesis-coin or other LightTokens and be independent.

XLT genesis-coin.

Yllo company attracts funding and develops all of its products, thanks to the XLT. Whatever amount of cryptoassets might be issued in Yllo, XLT will remain a valuable, which is required in the entire LightToken network.



How to create LightToken?

01. Progenitor coin

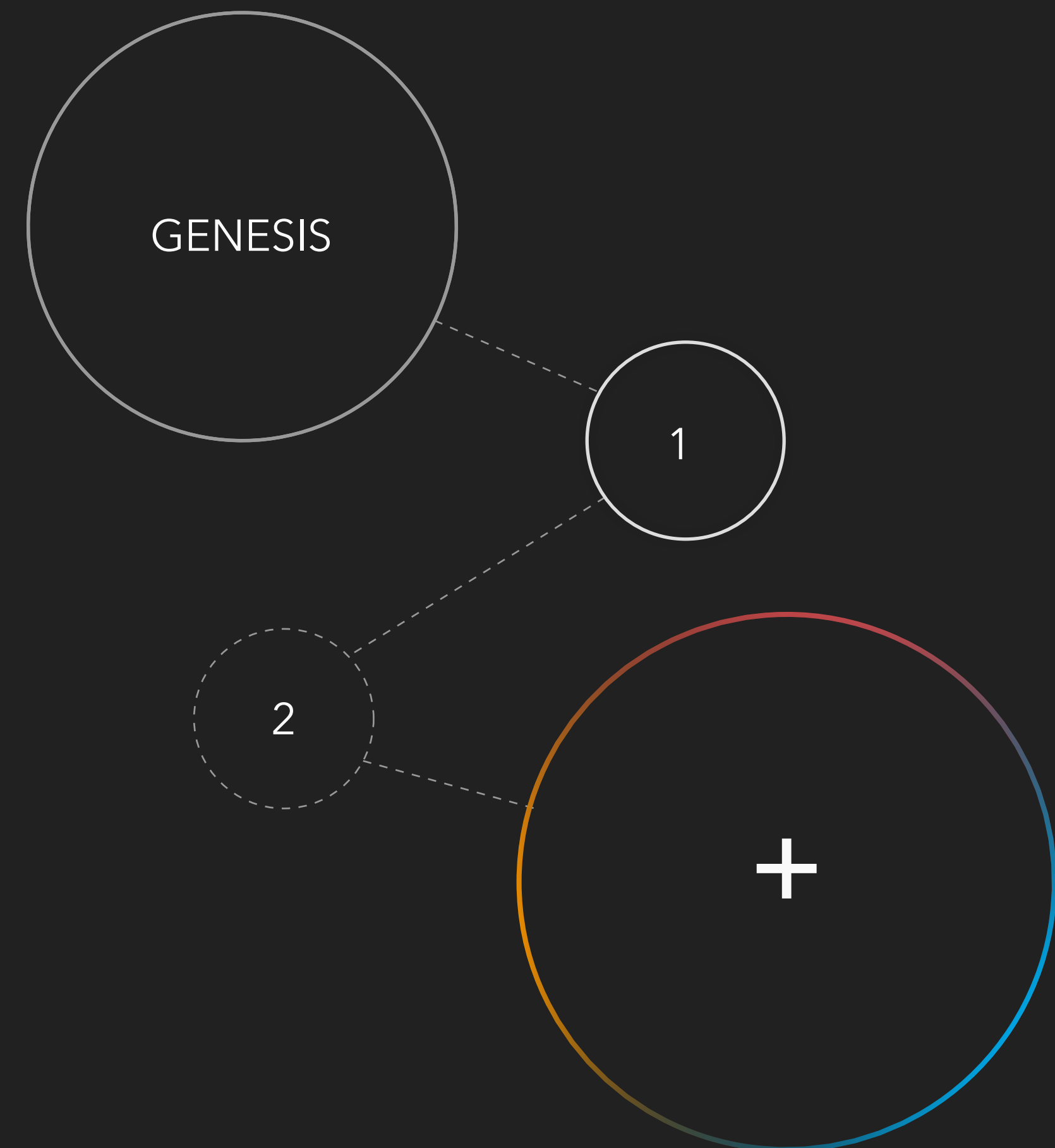
There is a progenitor LightToken in the system to create your own cryptoassets. It is not only a payment resource but also a cryptofuel.

02. Personalization

By creating their own coins, users themselves set arbitrary parameters of the initial value of their asset, the total issue, inflation, coin burn, and commission. The created coin organizes a new "beam" of LightTokens that does not depend on XLT. There may be three generations of LightTokens after XLT.

03. Functionality

To maintain the performance of the new LightTokens beam, a small amount of XLT is required. It is charged from the issuer once a month and returned to the Yllo for re-placement at the exchange. Thus, financing of further developments of the company is carried out.



XLT parameters.

Ticker symbol XLT

Emission 100 billion

Price 0.00075\$

Reliability

XLT network has no additional emissions, forks

Coin burn

For any transaction, there is a minimum burning fee of 0.00001 XLT

Consensus YCP

Minimal unit 0.000001XLT

Minimal unit name Photon

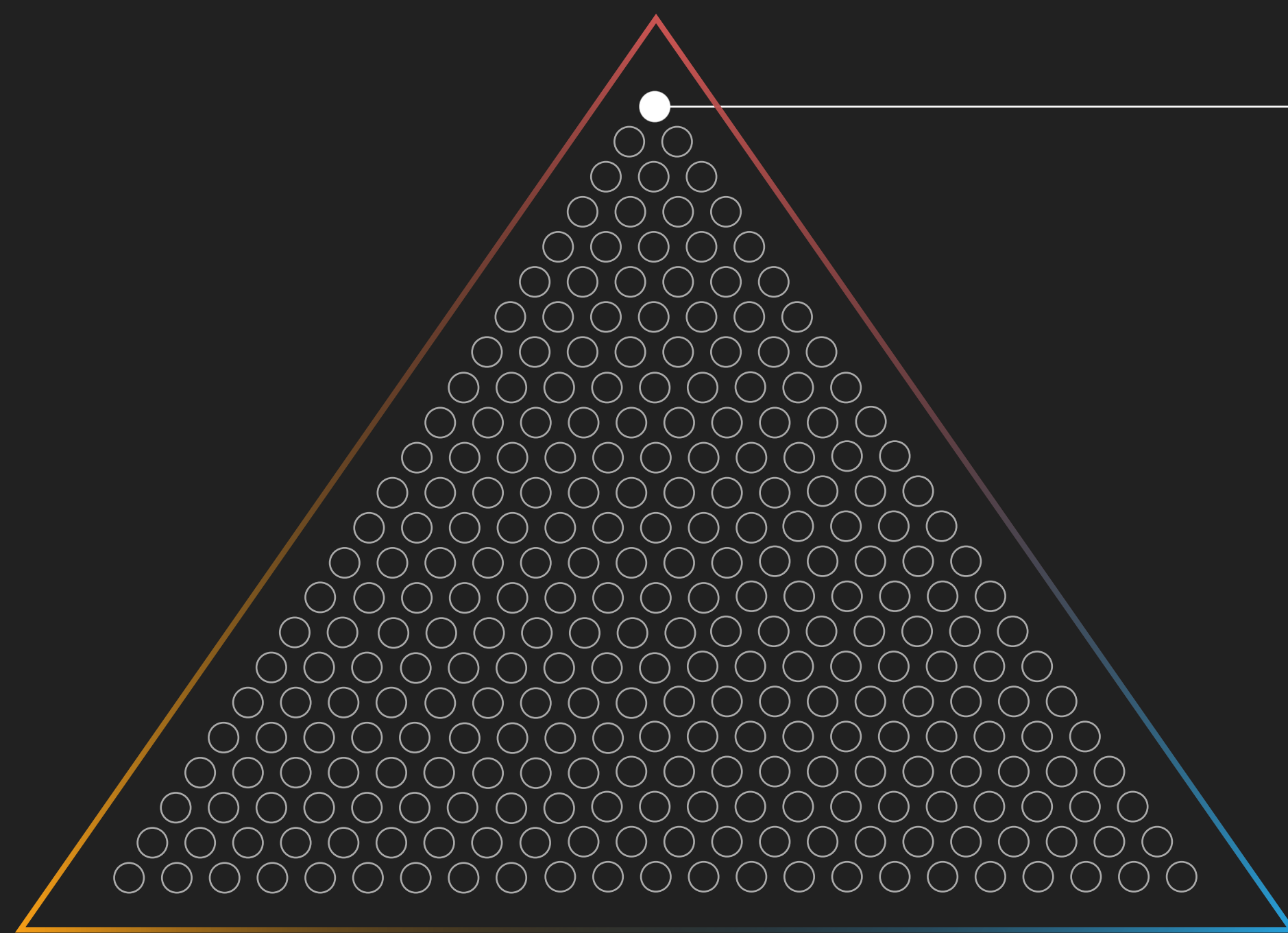
Environmentally friendly

XLT is an eco-friendly coin: no mining, minimal energy consumption

Cryptography

The ECDSA public key algorithm is used to create a digital signature.

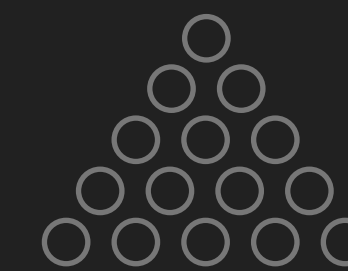
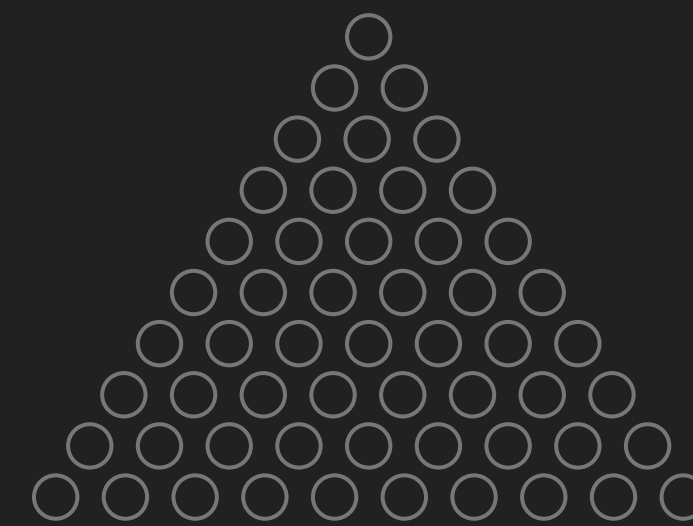
Rate



The transaction is processed within 5 seconds

Transaction cost
0.000001 XLT

* TPS
Transactions per second



XLT

7500 TPS*

VISA

1700 TPS

ETH

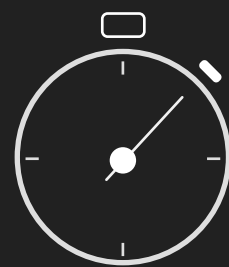
27 TPS

BTC

3-6 TPS

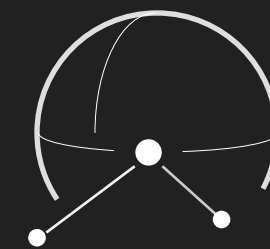
XLT advantages.

High rate of transactions



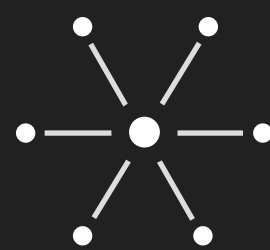
The transaction is processed within 5 seconds.

Transparency



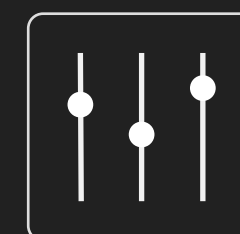
XLT is easy to purchase and use with Yllo tools.

Tokenization



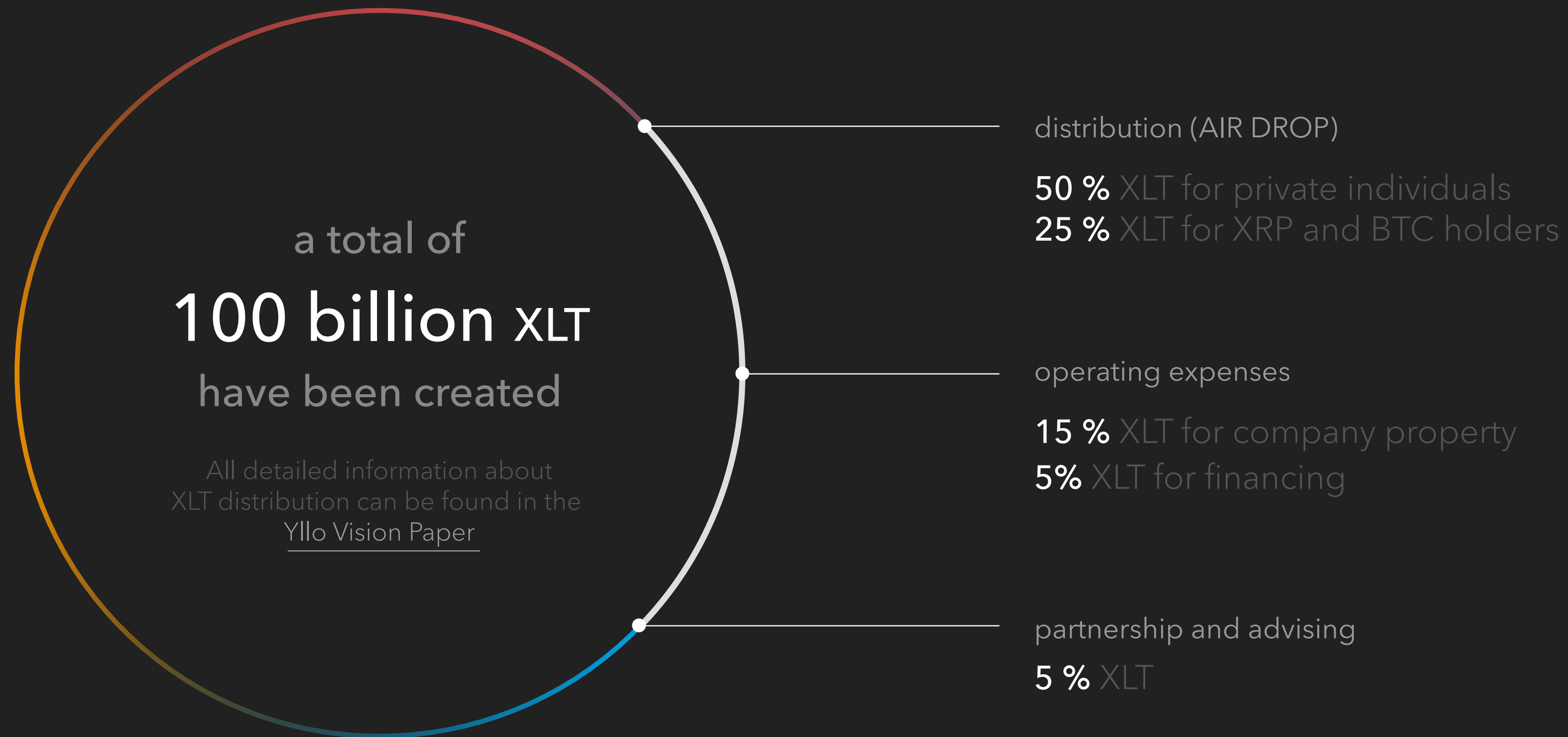
Any value can be expressed as XLT.

Flexibility



On the basis of XLT, you can create any custom cryptoassets.

XLT distribution.



Branding.

The purpose?

All existing and planned tools can be adapted and modified to meet the requirements of specific industries or user communities for use in a specialized environment. Thus, they turn into a unique, branded set of tools with their own cryptoasset.

How to brand?

01. Personalization

With the use of Yllo.Core a partnership proposal application is created.

02. Engineering

The technical task for product branding is formed based on special aspects.

03. Publication

Testing and implementation.

Modularity.

Expanding your business.

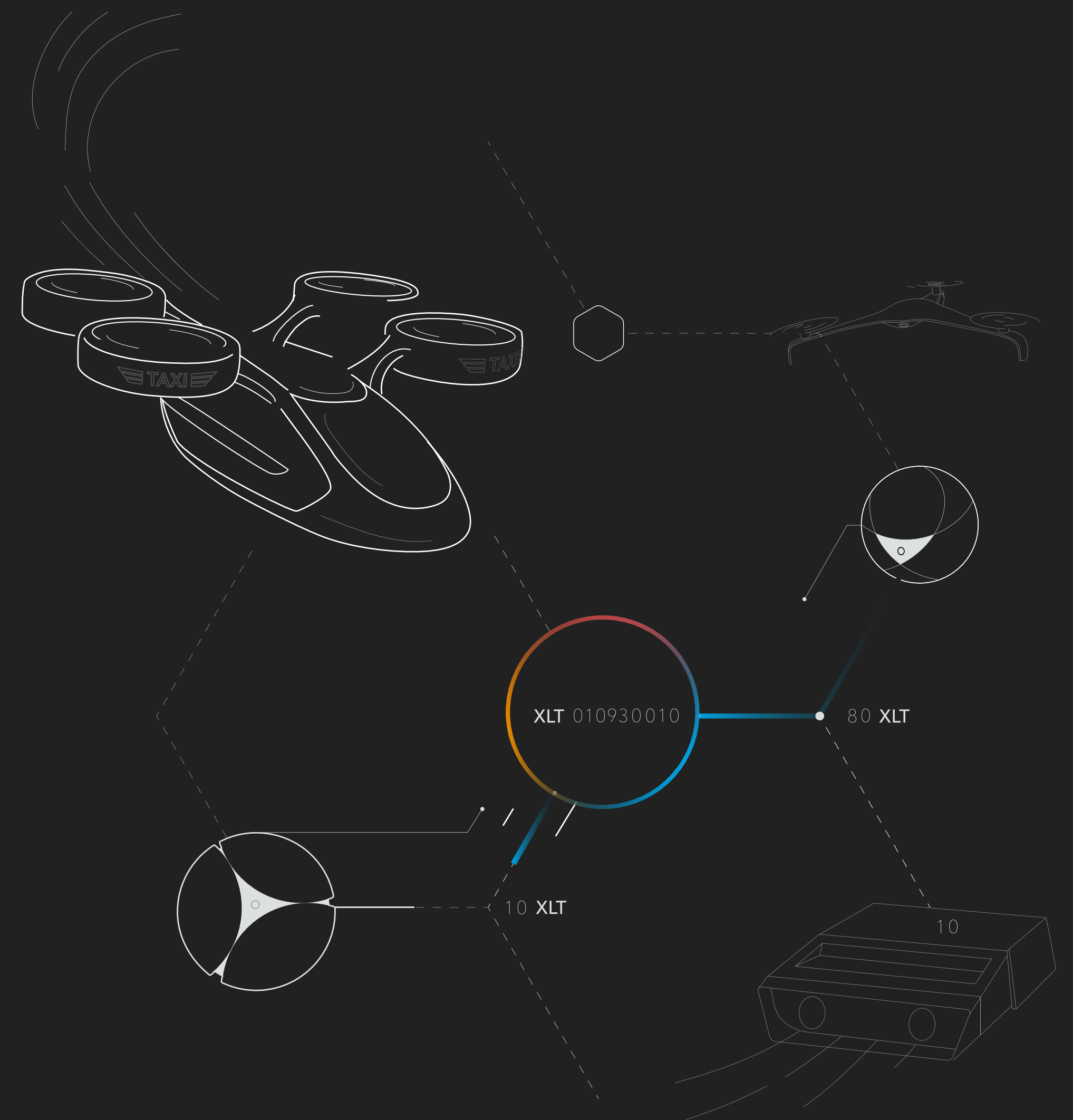
A module is a part of the system that functions in the Yllo network and uses its power to operate, facilitating business processes.

After creating the module it becomes available in all Yllo tools and its branded variants.

Application.

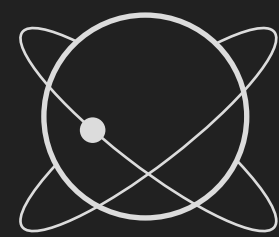
The module allows you to streamline processes for the automatic provision of services, such as online shopping, hotel reservation, food or taxi, ticket purchase, etc.

You only need to find the module in the list of services for activation.



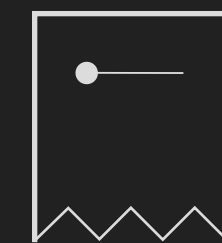
Application areas of Yllo technologies.

Banking



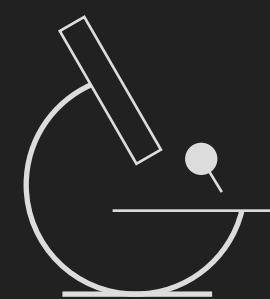
Applying technology to reduce the cost of international transactions of any value.

Private money



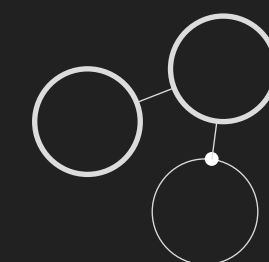
Personal valuables, expressing the time, a unit of goods or services transferred to cryptoassets.

Medicine



Possibility of storing important information in a distributed and encrypted form, which eliminates leakage.

Social tools



Encouraging individuals to be more active through cryptoassets in order to raise the level of culture, health, and social engagement.

Yllo funding stages.



1. FRIENDLY PRESALE

Pre-sale of XLT among early investors.

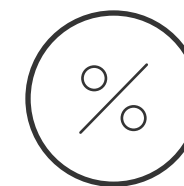
\$0,00075 - \$0,003



2. PUBLIC SALE

Placement at the KICKICO exchange for the public sale of XLT.

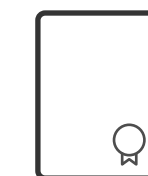
от \$0,003



3. LISTING

Placement of XLT at cryptocurrency exchanges.

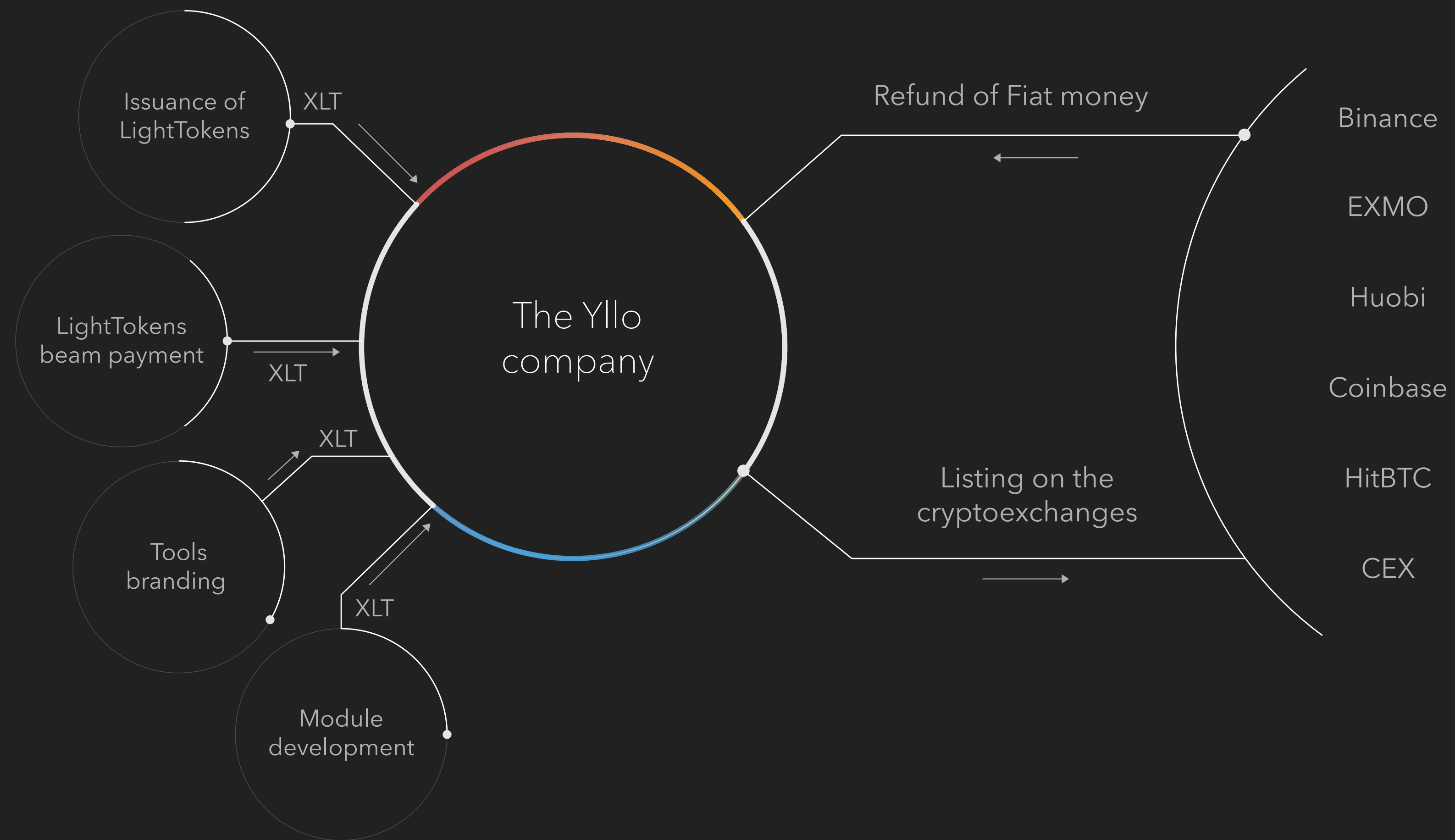
от \$0,006



4. STOCKS

Ability to convert existing XLT into the company's stocks.

Business model.



How does it work?

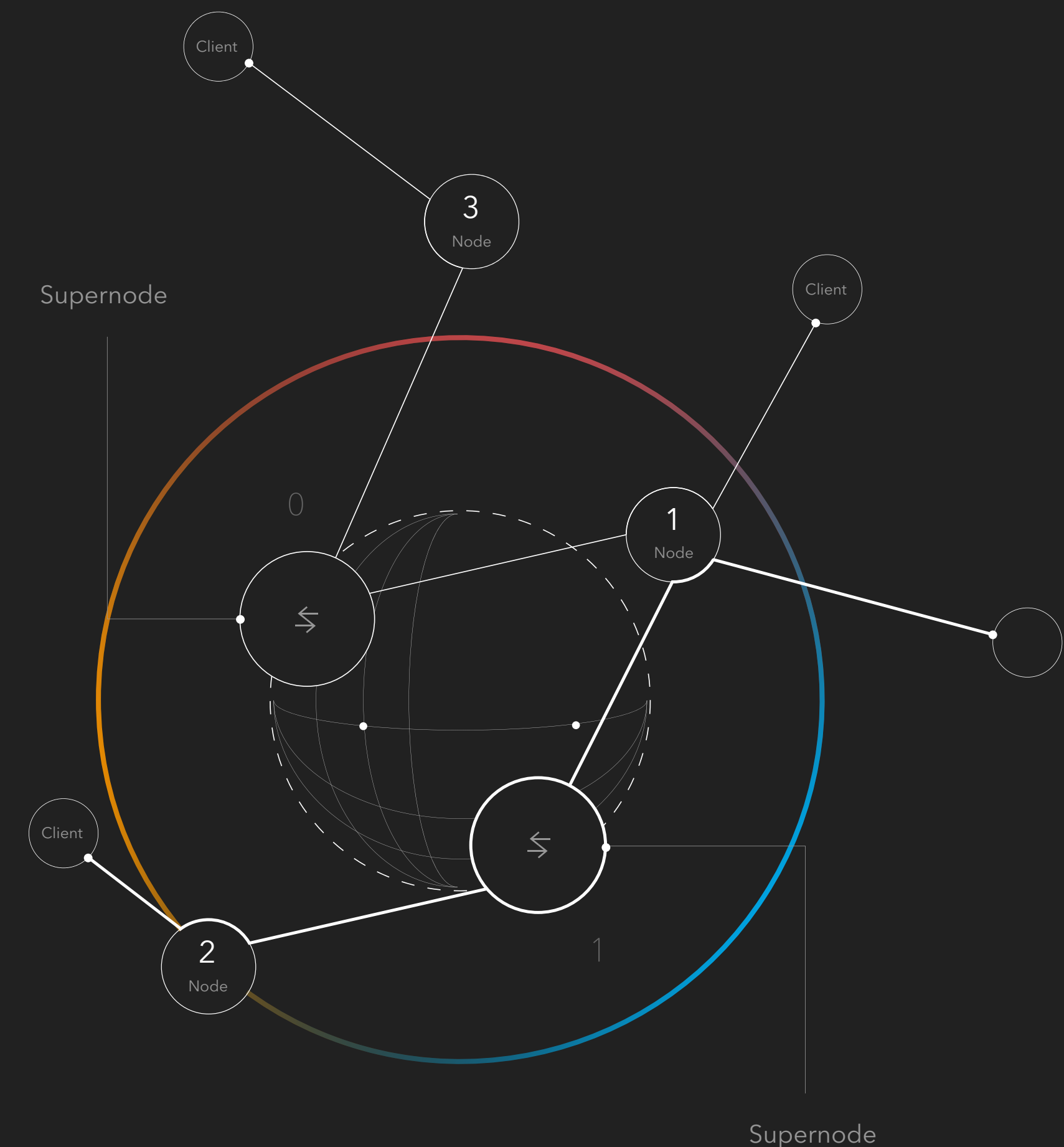
Network architecture.

Cryptoplatform Yllo is built on a cluster architecture, which has Nodes and Supernodes. Due to this architecture, all Yllo elements are linked together and have a single network of users and cryptoassets.

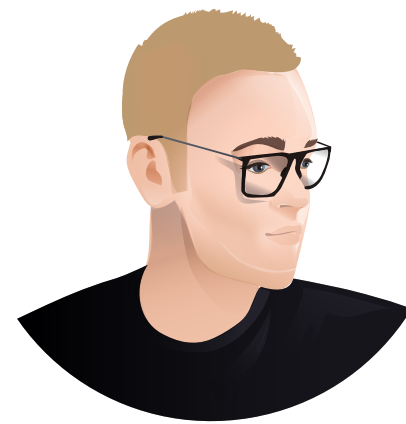
Development of architecture.

The architecture will be improved, as a result of which messages, files, and documents will be encrypted, partitioned, distributed across multiple network nodes and linked at the recipient device. This solution makes it impossible for "third parties", including Yllo company, to gain access to the information.

[View the scheme](#)

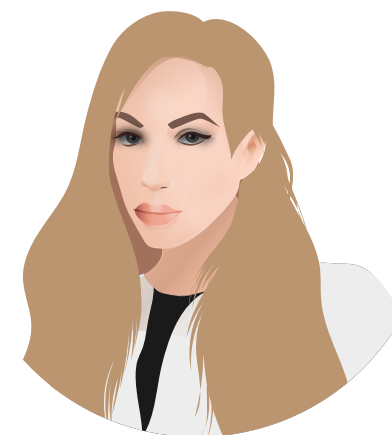


Core of the team.



Eugene Gevoy
founder CEO

The mastermind of the products, the inspirator of thought and purposeful leader.



Anna Gurkina
founder CCO

Tactician and strategist, business analyst and a caring director.

Current team

15 people

Our team strives to create useful software products for a modern, high-tech society.

Our goal

Mission

We want for everyone to be able to communicate freely, store and create information, exchange valuables, pay for goods and services.

