

yllo . co/messenger

# Yllo Messenger.

The messenger is intended for communication, cryptocurrency transactions and doing business.

Yllo Messenger is a prototype mobile application for iOS.



AppStore

16:41 Yllo

Hello! Glad to see you here!

16:41 ✓

Hi! Can I text you to ask for help?

16:41 Yllo

Sure, Yllo is always online :)

**Simple.**

**Beautiful.**

**Advertising free.**

# What is Yllo Messenger?

## 1. Free communication

Yllo Messenger is a new view at information technology. Like all Yllo tools, the messenger is committed to decentralization and distributed data storage.

## 2. All important processes in one application

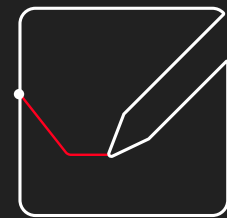
Our messenger combines all directions of Yllo company together: the notes and cryptowallet functions are integrated in the messenger.

## 3. Management of cryptoassets

Sending a cryptoasset in the dialogue interface is as easy as sending a photo. All transactions are displayed in a separate wallet tab.

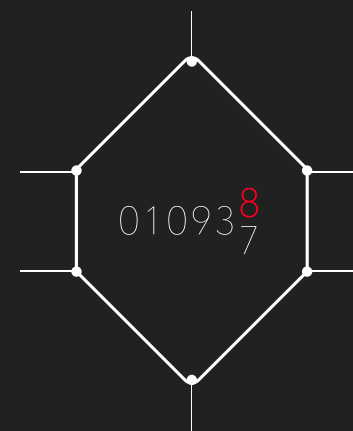
# Basic features.

## 01. Messenger



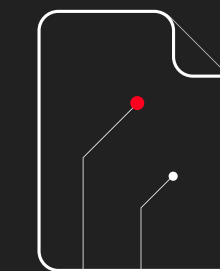
Sending, editing and forwarding messages, attaching photos, voice messages.

## 02. Cryptowallet



Instant transactions through messages to any person from your contact list.

## 03. Notes



The ability to write, format and save text in a separate notes tab.

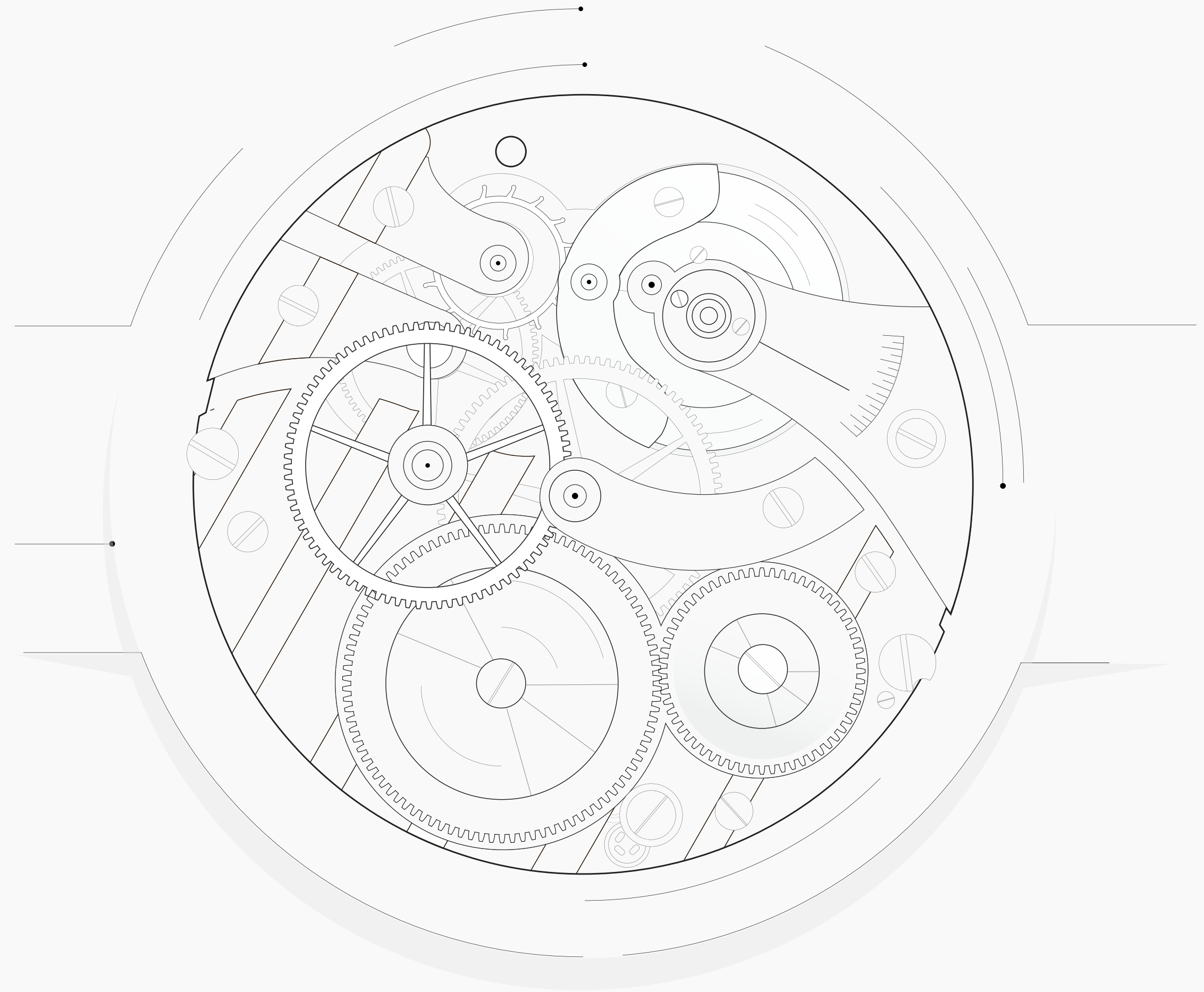
# Uniqueness.

## Intuitive

Everyone can use Yllo Messenger. There are no extra buttons and intrusive alerts. Easy access to the contact list, a classic dialogue format. Also all additional functions are simple and clear.

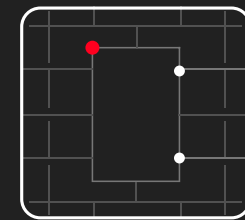
## Personalized

In the messenger, as in other Yllo tools, everyone can manage their unique coin created on the basis of XLT. Brands can not only handle their own coin, but also adapt the work space in the messenger to their corporate identity.



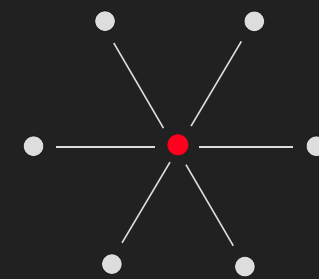
# Global functionality.

## 01. Union



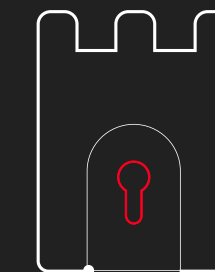
It is easy to switch to Yllo Messenger: your friends can stay in their previous messengers, where they will receive messages from Yllo users.

## 02. Functional chat



The messenger will make business processes more efficient: documents can be edited by several people; tasks are fixed in the dialogue.

## 03. Privacy



The user can completely delete their account or content, erasing all history. Information will be stored in encrypted form.

# What has already been done?

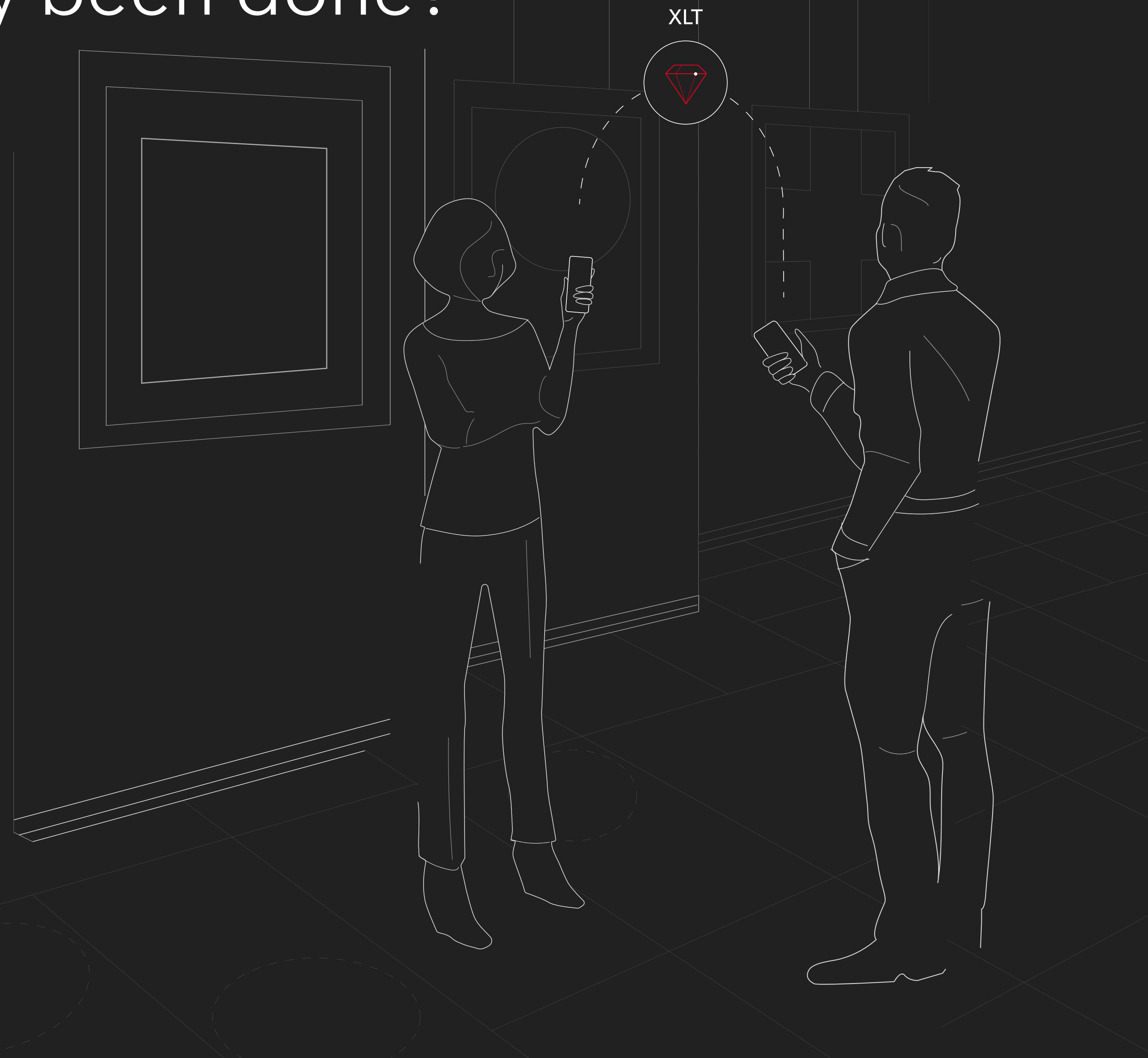
## Basic functions

The messenger prototype already has:

- sending, forwarding and editing messages
- sending pictures
- recording and sending voice messages
- cryptocurrency transactions in the dialogue interface
- deleting message history and account.

## Reward for activity

Each user, by communicating in Yllo Messenger, participates in the distribution of XLT. The system incentivizes users by transferring coins to their cryptowallet. The amount of bonuses depends on user activity and the number of contacts in the messenger.



# What is next?

## Communication features

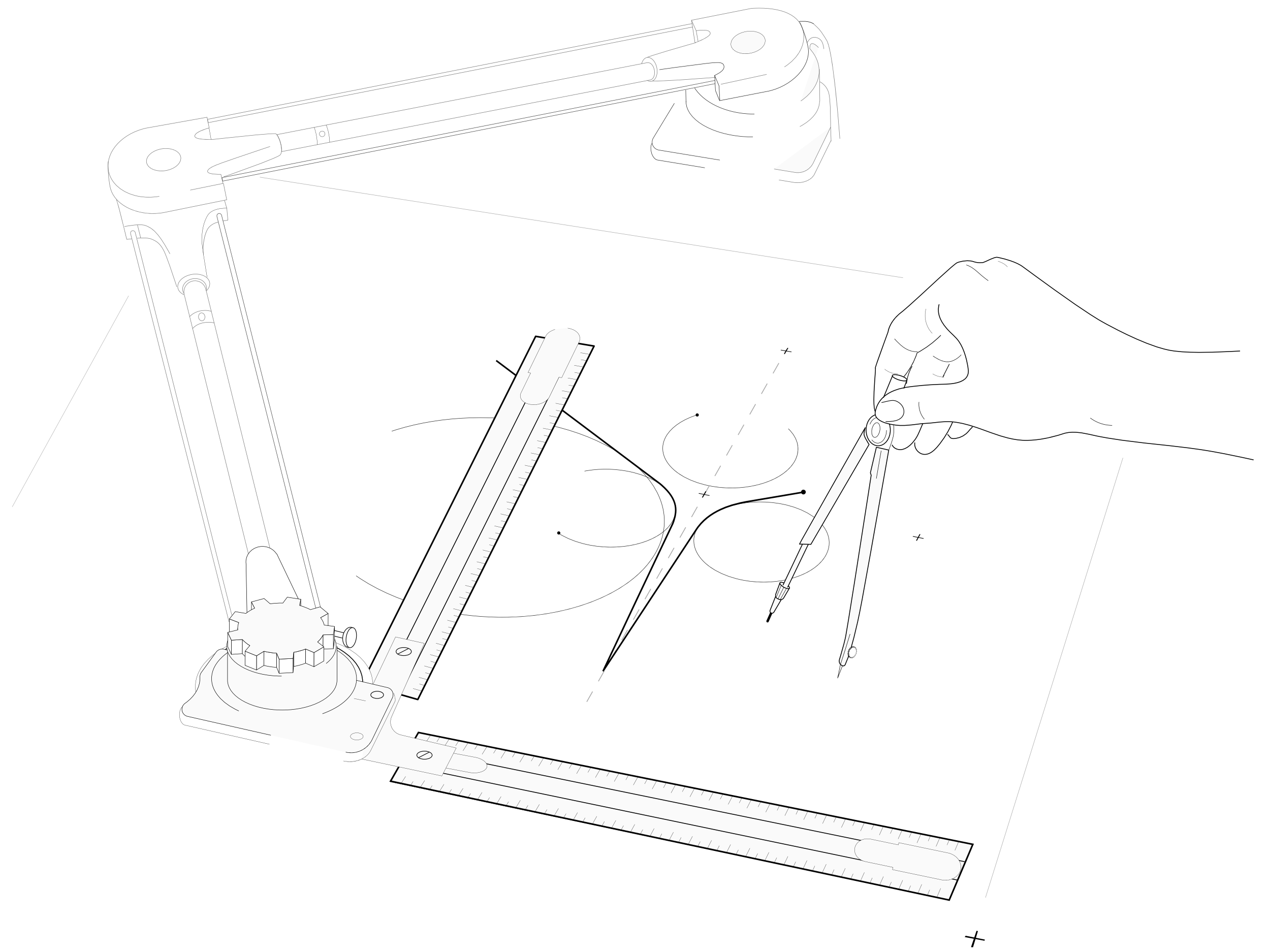
The future functions:

- group chats
- group audio and video calls
- recording and sending video messages
- search in message history
- public and private channels.

## Privacy

The following will enable users keep their personal space:

- visual text encryption (a set of characters is displayed on the screen instead of the message; the selected fragment becomes readable by touch)
- tactile communication - users can send not only text messages, but also screen touches, thereby transmitting signs or quick answers.





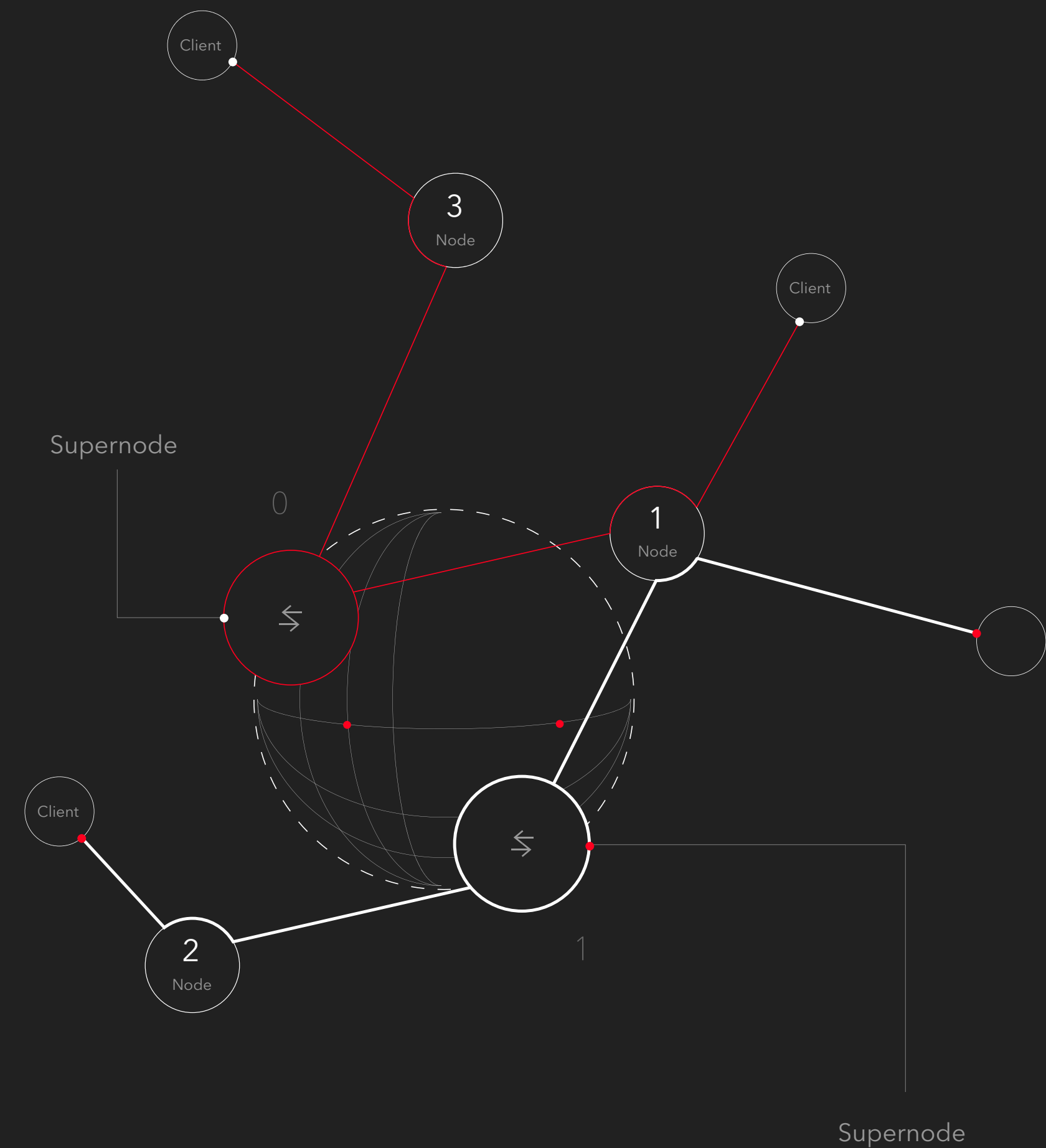
# How does it work?

## Freedom technology

The first step towards the stability of the underlying structure of all Yllo tools is a cluster architecture, which consists of Nodes and Supernodes. Due to the architecture, all Yllo tools are interconnected and data is stored and transmitted securely in the network.

## Architecture improvements

The next step will be system improvement, as a result of which all sent messages, files, and documents in Yllo Wallet, Yllo Messenger and Yllo Notes will be encrypted, partitioned, distributed across multiple network nodes and linked on the recipient device. This solution makes it impossible for "third parties", including Yllo company, to gain access to the information.



[View the scheme](#)

