



**NEXA**

Easy. Fast. Transparent.

# Pay worldwide with crypto

Decrease operational expenses and save time.

With NEXA, all transactions are low cost and instant.





### **Deposit**

Deposit EUR or GBP to Nexa



### **Exchange**

Exchange your EUR or GBP to USDT or any crypto



### **Send crypto**

Send it to any crypto wallet in any part of the world.



Brand new banking

**Convert fiat money to crypto with one click.**

**Make crypto into fiat whenever you want.**

# What is Nexa

Nexa is the next-generation fintech platform, uniting traditional and digital finances. Branch-free, and secure services Nexa gives people the freedom to pay, exchange with both cash and crypto, and utilise crypto trading services – unlocking their financial potential, by empowering anyone to use crypto as simply and conveniently as cash



## Cross-border payments

Making cross-border payments in crypto is faster and cheaper than traditional SWIFT



## Crypto payment

Pay your suppliers, employees, and outsourced contractor.



## Receive crypto and turn it into fiat money

You can receive payments and instantly exchange it to EUR or GBP.

# Nexa is more than a crypto platform

Feel the power of next-generation customer service with our service.



## Crypto wallets

Hold, send, and receive 500+ cryptocurrencies



## Fiat-crypto-fiat exchange

Instant, low fee, and convenient way to buy and sell crypto



## Payment account

Pay, send and receive EUR/ GBP.  
Simple management of your fiat assets

# Our main microservices

## NexaPay

- Creation and management of bank accounts
- Creation and management of cards linked to a bank account
- Providing generalized information about countries, cities, banks, currencies, companies not registered in the system, etc.
- Creation and management of companies within the system (KYB)
- Acquiring
- Bank transfers within and outside the system

## NexaWallet

- Storage of crypto balance
- Fiat balance storage
- Not tied to other projects
- Deposit and withdrawal
- Transfer to other projects

## ML / AI

- Using ML and AI to earn funds for users

# Our main microservices

## DeFi

- Staking PoS coins
- Providing access to the functionality of smart contracts:
  - Deposits
  - Loans
  - Voting(DAO)
  - Updating rates of tokens/currencies
- Registration of EOS-accounts (faucet)
- Cross-chain exchanger/issuance of stablecoins on their smart contracts

## IDO launchpad

- Company scoring
- Issue of company tokens
- Initial placement of company tokens

# Our main microservices

## NexaEx

- Buying/selling cryptocurrency
- Spot
- Futures
- Margin trading

## NexaProc

- Registration of external stores within the system
- Generation and provision of API keys for interaction with the system for external stores
- Providing settings by an external store when interacting with the system
- Providing cryptocurrency wallet addresses to external stores to receive payment for goods and/or services in the equivalent of cryptocurrency
- Providing system settings for commissions for various cryptocurrencies during input / output and / or conversion operations from external stores



# Our main microservices

## NexaCard

- Generation of cryptocurrency accounts for banking cards
- Financial operations (deposit, withdrawal, hold)
- Cryptocurrency to fiat conversion

## NexaAPI

- Seed-phrase generation, key derivation, key storage in secure storage
- Import accounts by address or public key with transaction history
- Sending notifications about account transactions via push, sms, e-mail notifications and messages to the queue
- Tracking and storing the history of crypto and fiat currencies
- Portfolio maintenance for user assets
- Organization of support chats

# Ready for scale

Nexa platform is built on the basis of microservice architecture. Therefore, the project has the ability to easily add new functional microservices to the system, or disable those that have lost their relevance. Microservices are independent of each other, have a separate database.

Now **22** microservices are allocated in the system.

The architecture of the solution makes it easy to increase the number of microservices when implementing new functional units, as well as manage them. The structure of the system is ideal for multi-team work in the Agile project management methodology.



# NexaSecurity

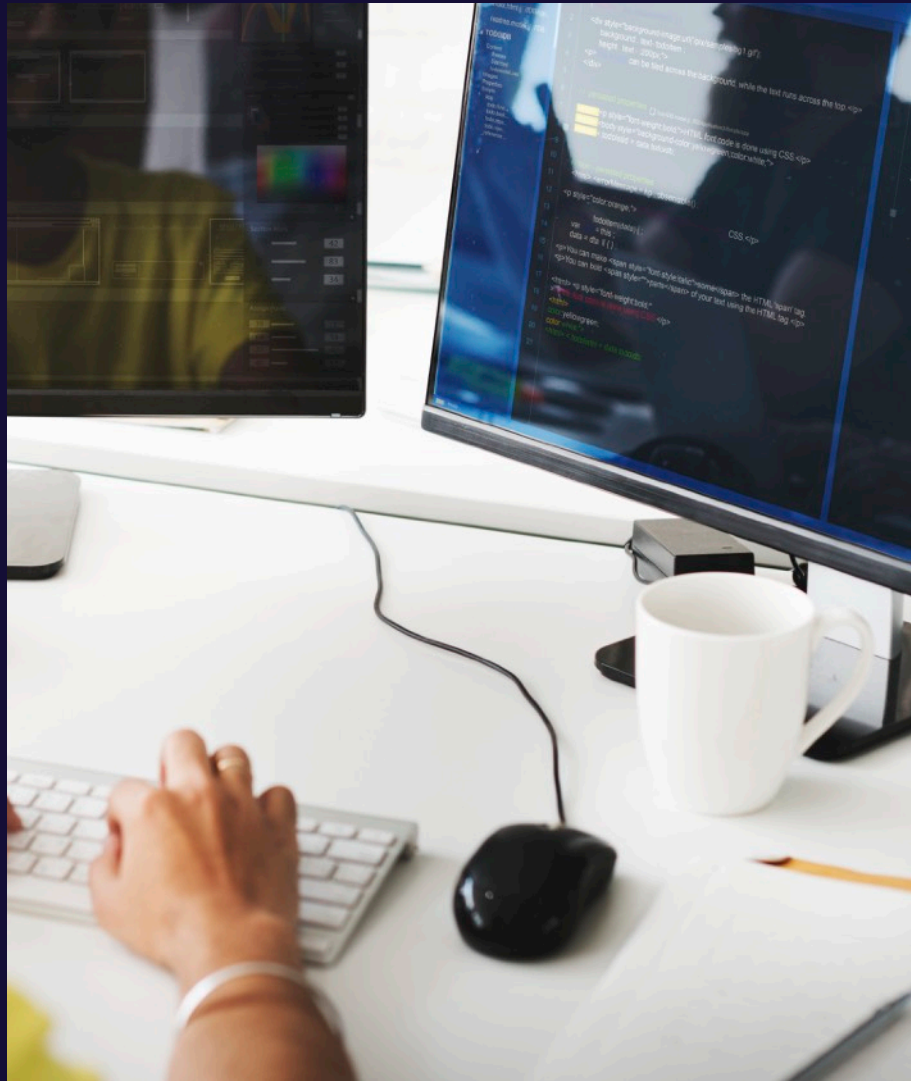
## What we do:

- MFA, where it must be used and where it use possible
- Minimal privileges for all users
- Security Policy and Information Security Management System
- Network segmentation
- Collect and audit logs
- Keep software up to date
- Disaster Recovery Plan
- Scanning for IT infrastructure and software vulnerabilities

## What we use:



- VPN
- Https
- Firewall
- Antivirus
- Encryption
- IPS / IDS
- Logs Management
- Vulnerability scanner



# Tech stack

Node.js (Back-end)

React-Native

React.js

RabbitMQ (Message Broker)

GraphQL

MongoDB

PostgreSQL

Redis

Nexa — internal product of ilink company

# Current stage

Thanks to our huge code base, we have a fully finished product.



## Searching for partners

Looking for partners for product development and scaling



## Licenses

We choosing licenses to enter the market



# Contact Us

---

Let's schedule demo of Nexa :)

Telegram

@akatimur

Email

hello@ilink.dev