

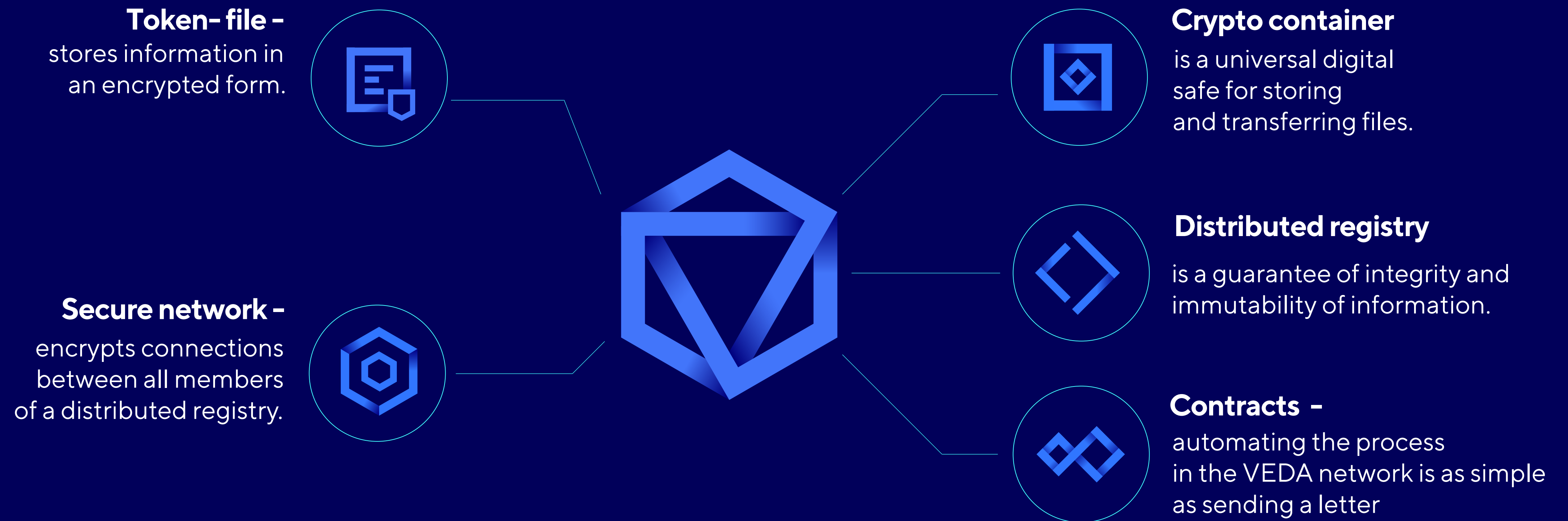


**BE BORING
BE SAFE**

VEDA's technology

VEDA IS A DISTRIBUTED NETWORK WITH THE HIGHEST LEVEL OF PROTECTION.

VEDA's technology



Information storage module

COMPONENTS:

FILE-TOKEN - a file that stores information of two types: service's and user's.

Service data is a set of fields and values that describe the properties (nominal value and type) of this file. It is worth noting, that the content of the token is signed, thus, ensuring its immutability.

User's data - allows you to enter any information.

All data can be encrypted with the recipient's key, which means that it will be possible to decrypt and see them only to the recipient.

CRYPTO CONTAINER - is a secure storage of the user's file-token, key and SSL certificate. It allows transferring data, for storage, to detachable media. The transmitted information will be stored only on the devices of the sender and recipient, of the message, in an inaccessible, to the operating system, memory section, which will protect it from unauthorized access.



Safety in the VEDA'S system



SECURE NETWORK - encrypted data flows, between nodes and users' applications.

Transaction in **VEDA** network



DISTRIBUTED REGISTRY

storing Transaction information and user identification data, ensuring data integrity and immutability.



SMART CONTRACTS

Automating the process is no more difficult than sending a letter. Choose a suitable template, from the existing library, or request the creation of a new one, according to your necessities

Key problems of the market



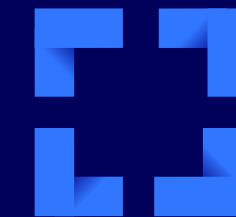
All existing means of information transfer have an attack point:

a physical server or a cloud. All users are forced to trust and rely on security of third parties' databases, while storing data



Without much effort, third parties

can obtain any data they need, and use it for commercial purposes.



There is no technology that simultaneously

satisfies the standards of safety and functionality.



The value of information has always been and remains a priority in the modern world,

but there are very few ways to protect it.



Investment interest in VEDA



VEDA'S TECHNOLOGY

is simply scalable and applicable in many areas:

Technology implementation in products



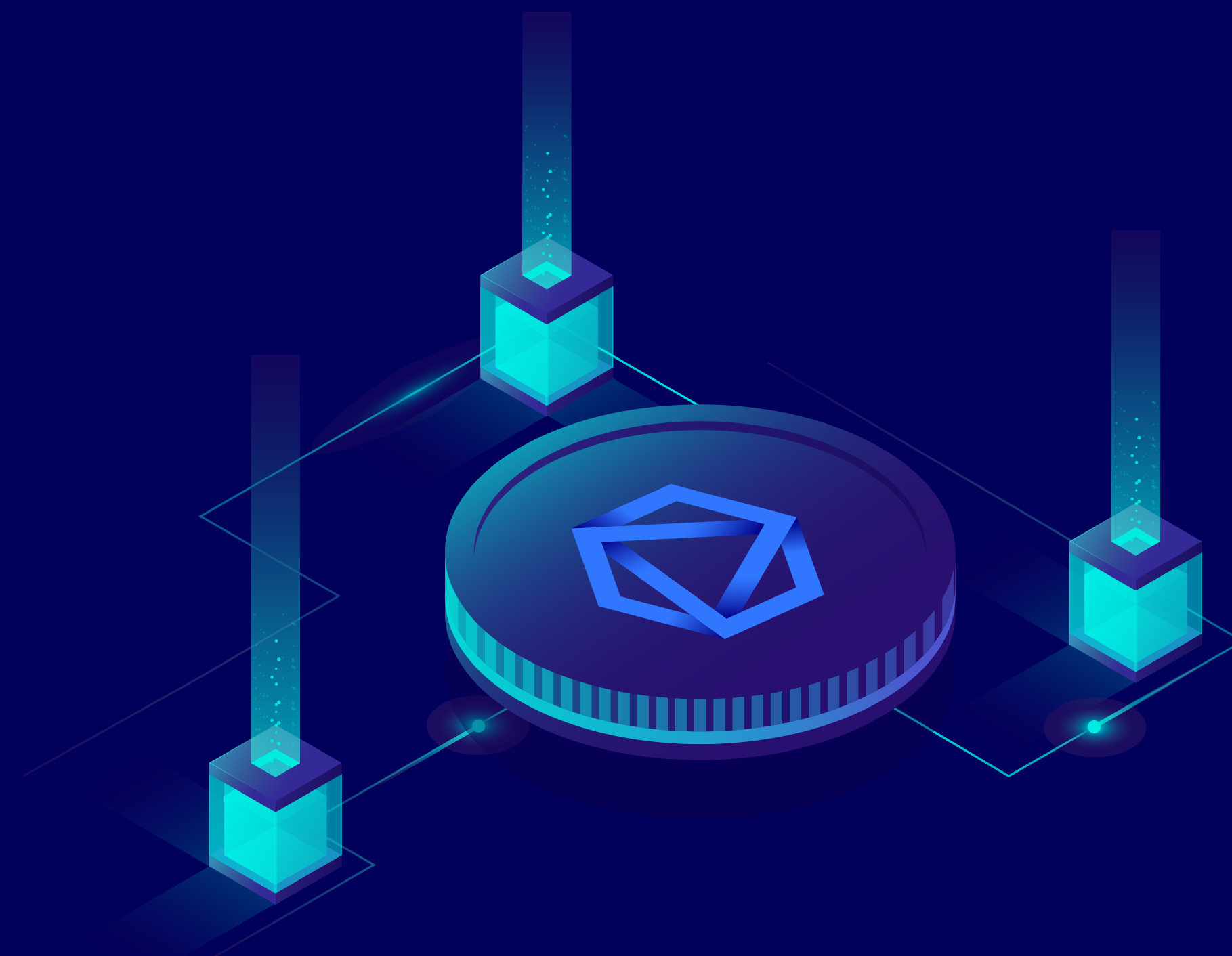
TO DEMONSTRATE HOW VEDA TECHNOLOGIES WORK, WE HAVE CREATED TWO SIMPLE, BUT TRULY REVOLUTIONARY PRODUCTS, THAT WILL CHANGE THE PERCEPTION ON PRIVACY AND DATA TRANSFER:

INSTANT MESSENGER

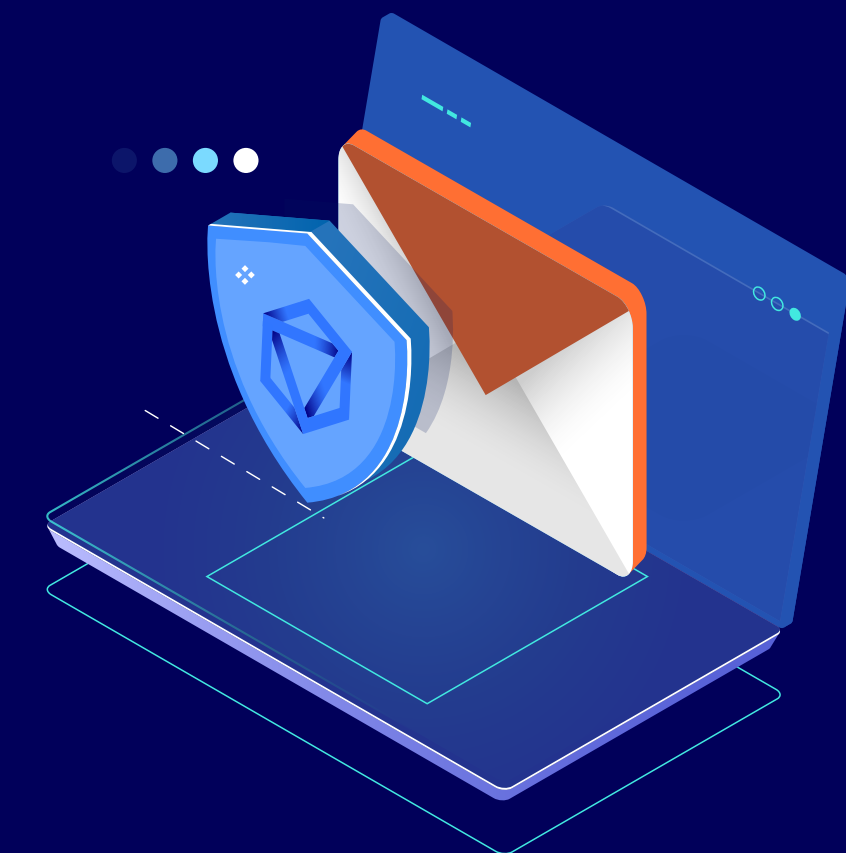


A DECENTRALIZED APPLICATION THAT DOES NOT STORE DATA ON PHYSICAL SERVERS OR CLOUD STORAGES.

VEDA



E-MAIL CLIENT



EMAIL SERVICE, WITH ABSOLUTE SECURITY AND CONFIDENTIALITY OF CORRESPONDENCE, CREATED ON THE TECHNOLOGICAL BASIS OF VEDA'S SYSTEM.

Fields for technology's application



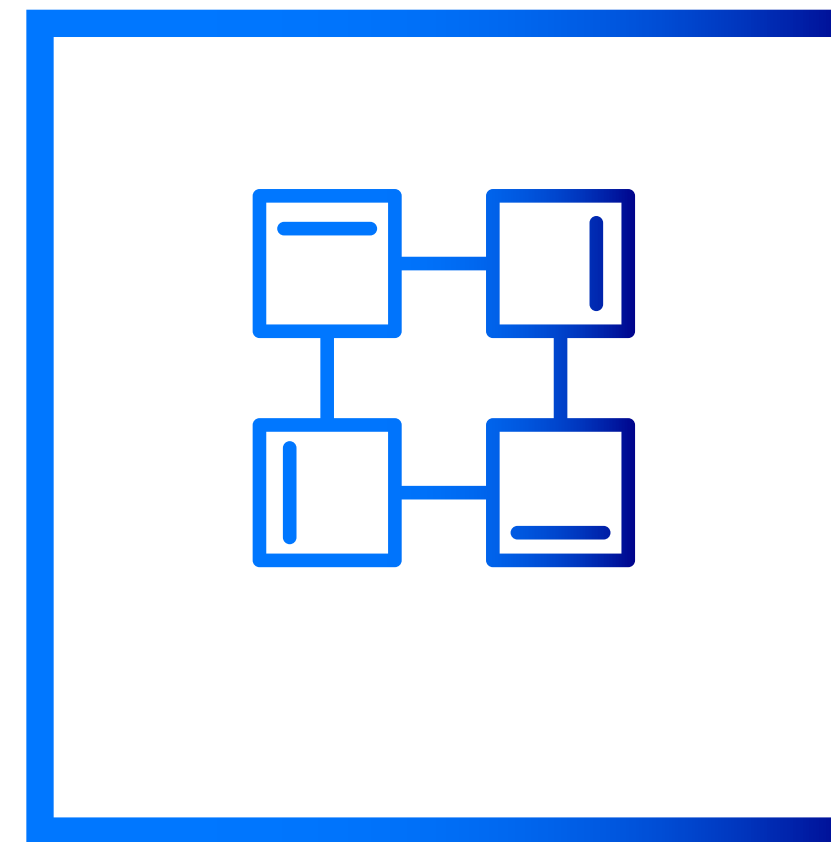
VEDA'S SOLUTION ALLOWS TO ORGANIZE A FUNCTIONAL ECOSYSTEM WITH THOUGHTFUL MANAGEMENT.



**FINANCIAL SECTOR
AND BANKS**



**TRUSTED ENVIRONMENTS
FOR MIC**



**DISTRIBUTED REGISTERS
IN PUBLIC ADMINISTRATION**

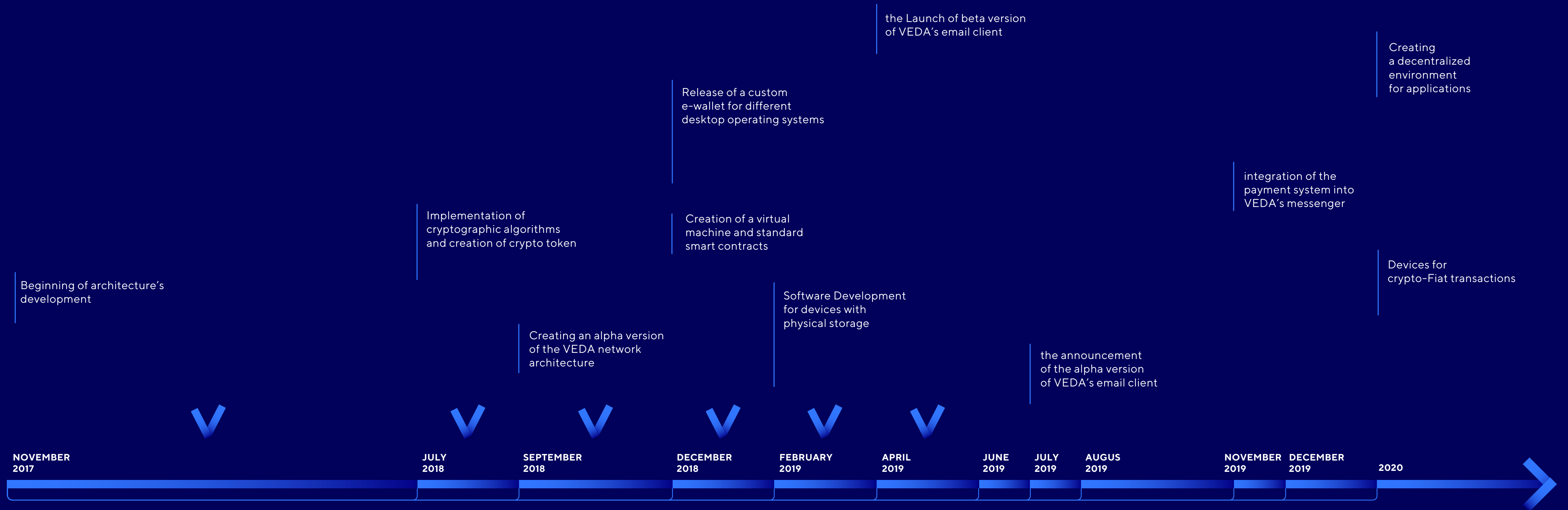


**BUSINESS, ERP,
DOCUMENT MANAGEMENT**



**LOGISTICS
AND ACCOUNTING SYSTEMS**

Road map



Project team



VEDA'S TEAM HAS A FEW DOZENS OF DEVELOPERS, EXPERTS IN THE FIELD OF CRYPTOGRAPHY AND COMMUNICATION, AS WELL AS THE DISTRIBUTED REGISTRY. AMONG THE RELEASED PROJECTS BY OUR TEAM ARE:

- + Unified software for organizing, managing and managing the computing process in heterogeneous computer networks-IVK Jupiter ver. 5.0
- + Reporting and analytical platform POLYMATICA
- + **Secure electronic document management** system (using integration bus)
- + Tools for organizing virtual private networks using **tunneling and encryption** protocols



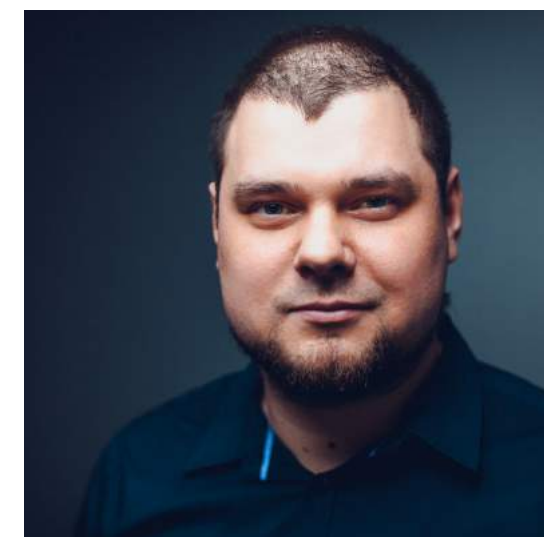
NIKOLAY PETROV
CEO



ALEKSEY KONNOV
CTO



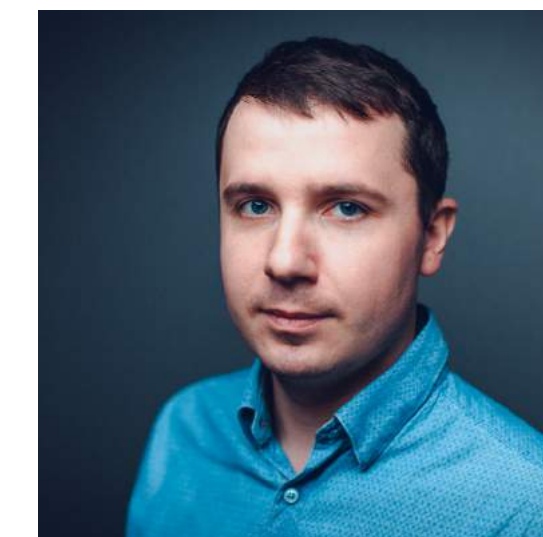
ALEXANDR VIRYACHEV
Product Owner



VLADIMIR ISSOPOV
Lead Wallet Developer



ALEKSEY KUPRIN
Lead Integration Developer



NIKOLAY ERMOLAEV
Team Lead Smart Contract Developer



ALEKSEY STANILOVSKY
Lead Core Developer

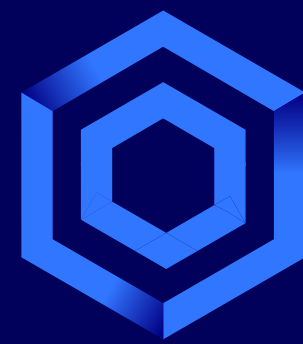


VEDA

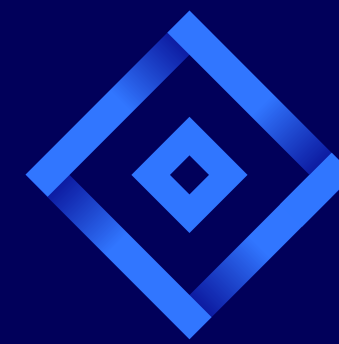
ir@vedanet.io



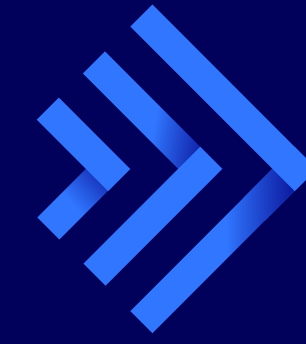
SECURE



PRIVATE



SCALABLE



FAST