

The logo features the word "Modex" in a bold, purple, sans-serif font. The letter "M" is stylized with a diagonal bar. The text is centered within a graphic of three overlapping circles: a solid light purple circle, a dashed light purple circle, and a larger dashed light purple circle. A small blue dot is positioned at the top of the largest dashed circle.

Modex

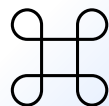
A Blockchain Company
www.modex.tech

Blockchain Innovation

01 Decentralization

No middleman
Transparency
Fast interaction

01



DECENTRALIZATION

02

02 Security

Public/private key access
Cryptography



SECURITY

03

03 Data Immutability

Guaranteed data integrity
Uncontestable order of records

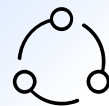


IMMUTABILITY

04

04 Distributed System

Fast access from www
Minimum risk to lose data

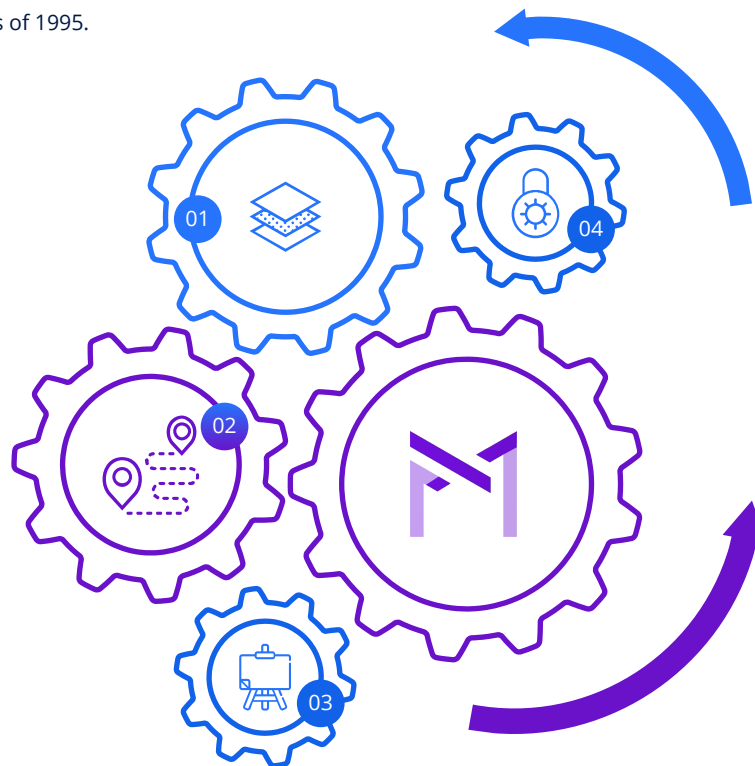


DISTRIBUTED

Pen and paper Stage

Building a blockchain project is like building a web app with the tools of 1995.

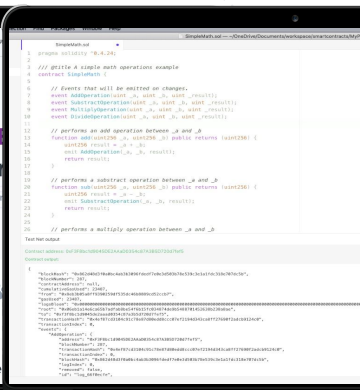
- 01** **Fragmented Development**
No platform that makes developing testing and deploying, seamless.
- 02** **Wallgarden Products**
Limited solutions to bring existing data into the blockchain
- 03** **Build it from scratch every time**
Very few building blocks to reuse (smart contracts, tools, libraries).
- 04** **Trust and auditing issues**
With a new technology comes a complete new set of threats



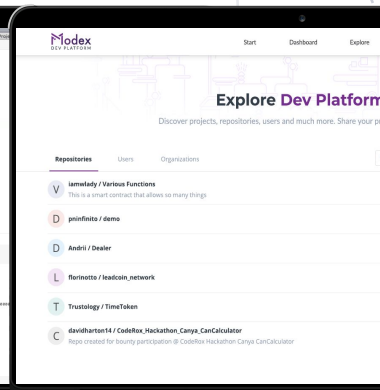
Our Products



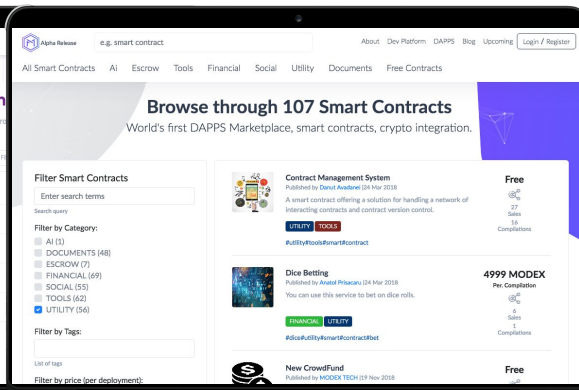
Blockchain Academy
academy.modex.tech



Blockchain IDE
ide.modex.tech

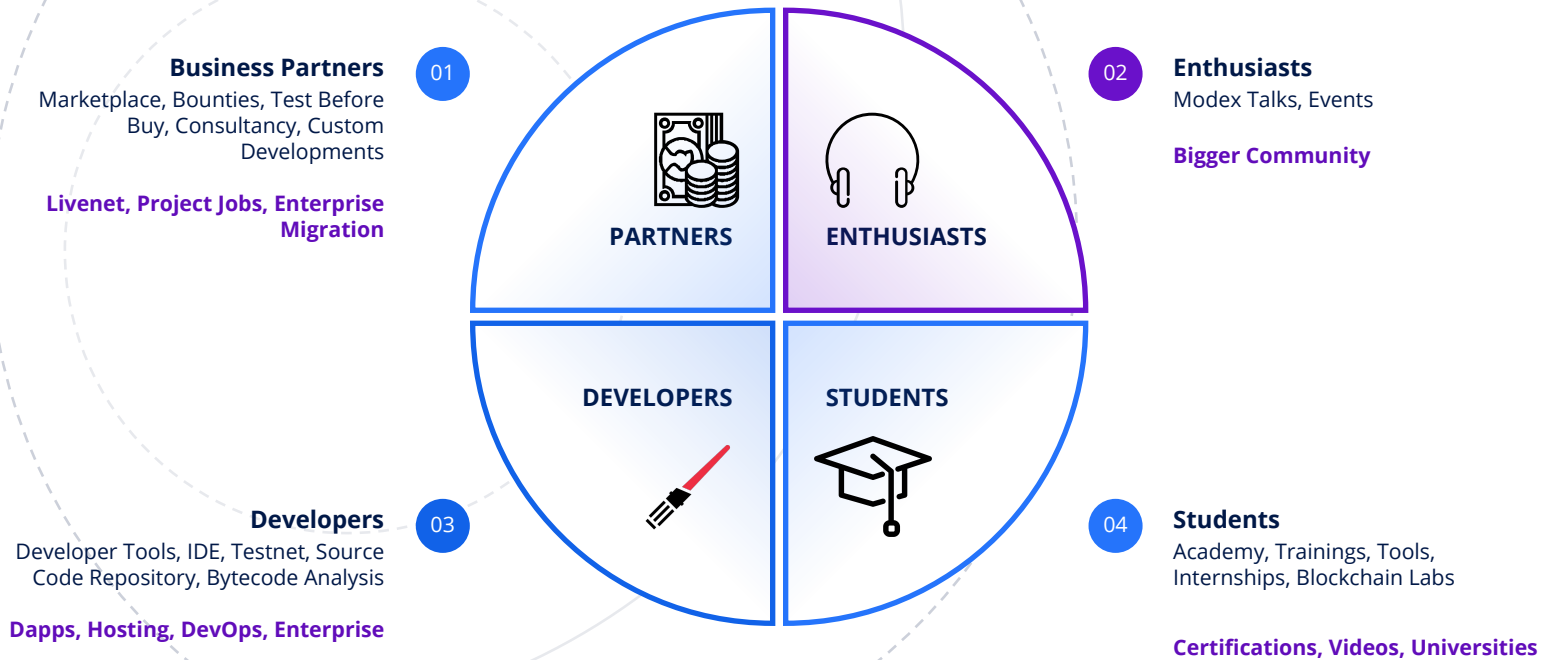


DEV Platform
dev.modex.tech

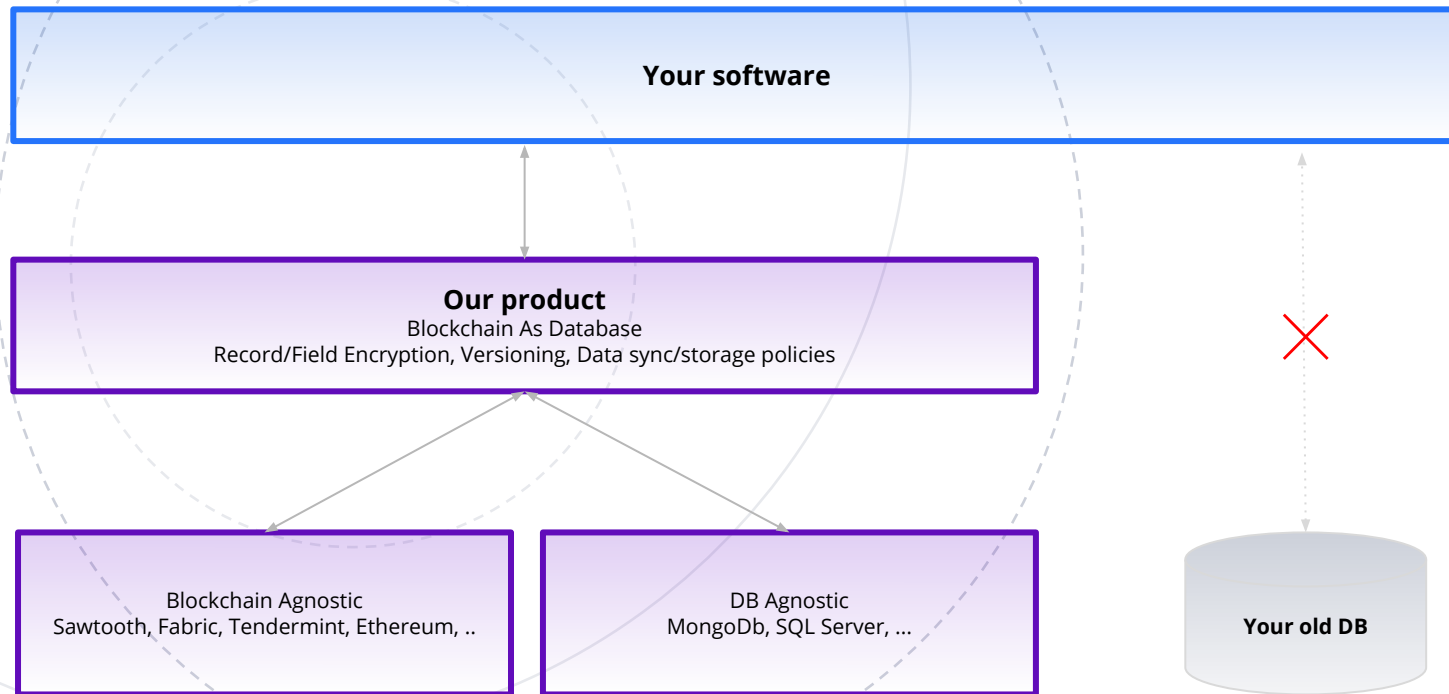


Marketplace
market.modex.tech

Our Initiative



Our Hybrid



Multiple blockchain frameworks support

Defaulted with Hyperledger Sawtooth, TenderMint

Ongoing integration with Ethereum, Fabric

Decouplable blockchain engine

MODEX BCDB

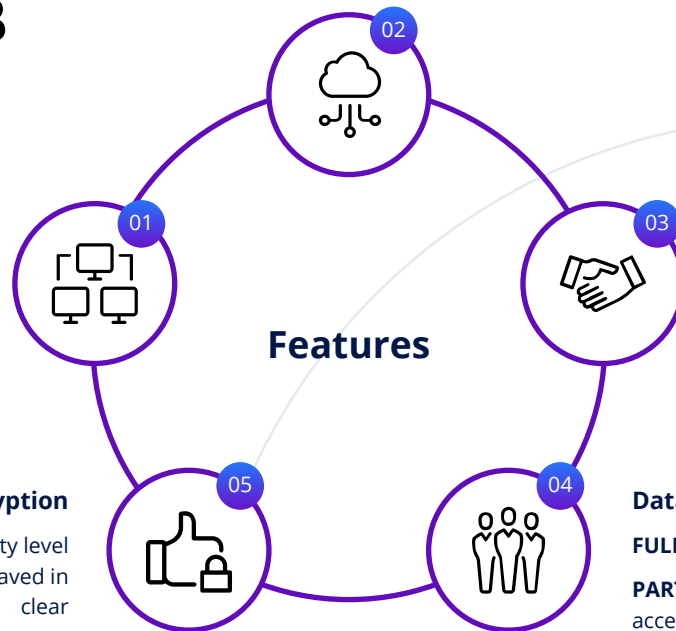
Multiple databases support

Defaulted with MongoDB for big data volume and high speed

Decouplable database engine

Data Encryption

Store data encrypted on field or entity level
Configure fields to be encrypted or to be saved in clear



Data Synchronization Policies

RESTRICTED NETWORK will collect all received data but will not send records configured to remain physically within the network boundaries

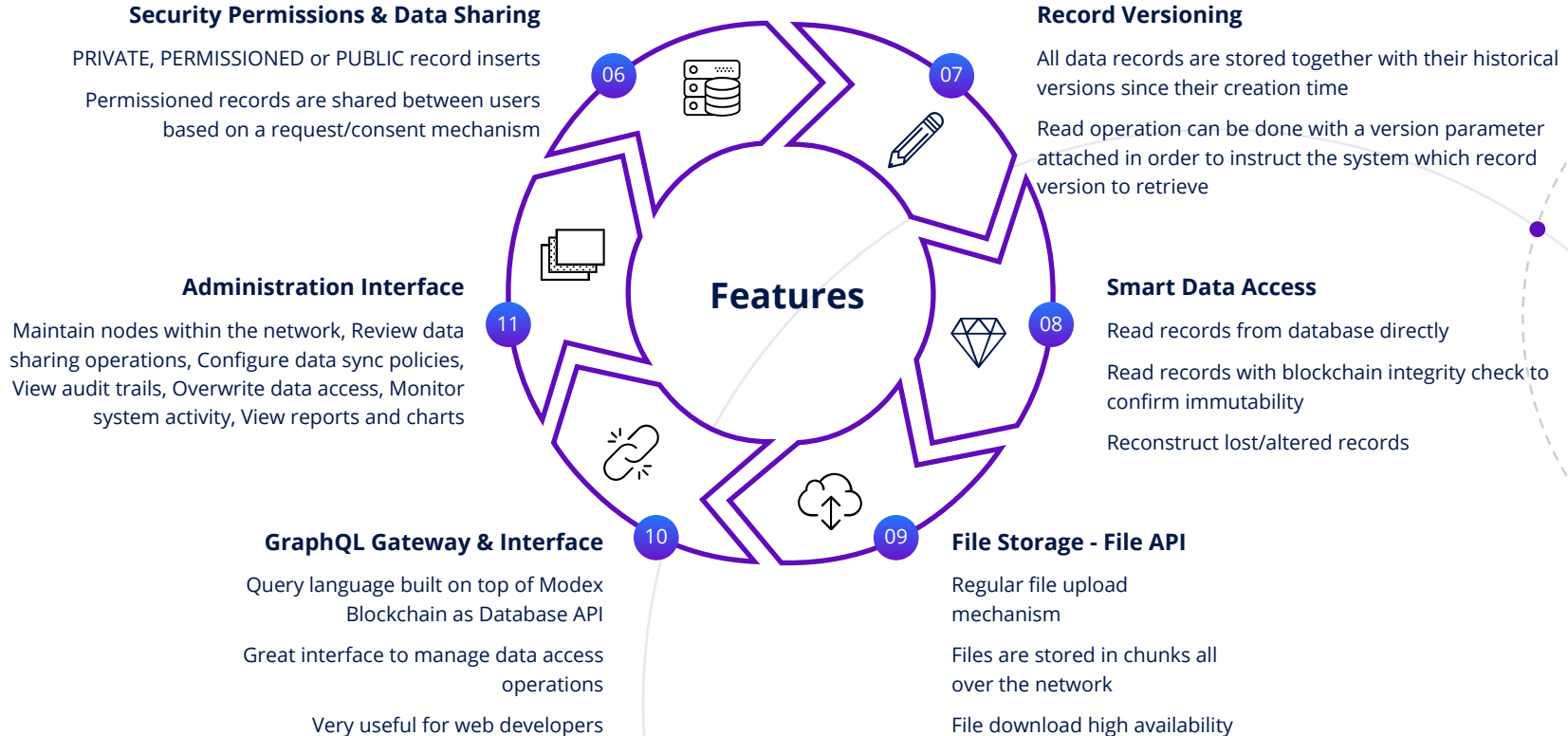
OPEN NETWORK will synchronize all data records.

Data Storage Management Policies

FULL NODE contains all data

PARTIAL NODE contains only data introduced within its access points and it will retrieve other nodes data on demand. It will also provide access to all its records

PRIVATE NODE contains only data introduced within its access points and it will retrieve other nodes data on demand. It will NOT provide access to its records





Our Team

20+
Tech People

20+
Operational Team

3
Offices
(Bucharest, Gibraltar and London)

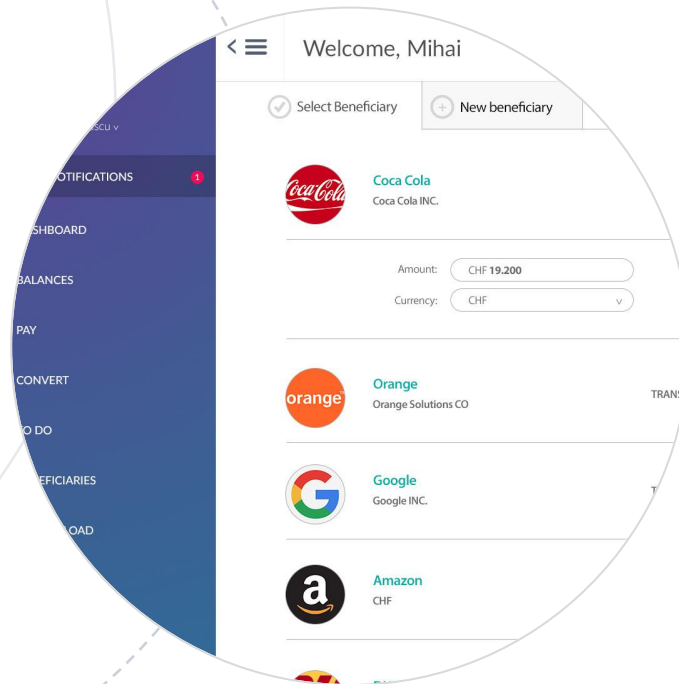
2
Future Offices
(San Francisco and ZUG)

Our Experience



Moneymailme

Award winning social payments app



M3 Payments

Innovative SME payments solution

Our Goal



Investment?

Our Goal

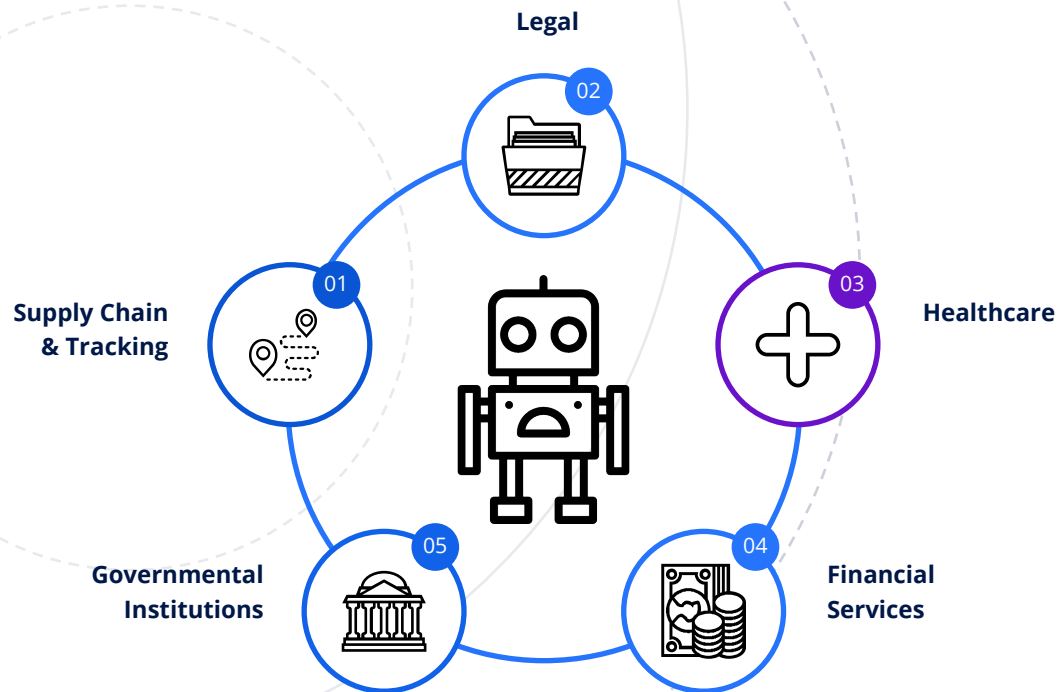


Investment?



Support of any kind

Be Our Partner





Thank You

Florin Otto

Head of Product at Modex

otto@modex.tech

+40 749 919 919

May the fork be with you!