



A practical business blockchain

Making decentralization invisible to the users

iXXo is fixing Ethereum to provide a hybrid trust consensus, human-machine collaborating to create trust. Authorities compete in separate clusters on their fees to validate operations.

What problems does iXXo solve?

Ethereum lacks usability, has no real application usage, and it doesn't get better. Issues are the usage complexity, expensive fees, the difficulty to build decentralized applications for developers (with no data privacy possible).

iXXo solves all issues through radical changes in the consensus protocol and the way the blockchain is deployed on the cloud.

What is iXXo solution?

iXXo is a public blockchain relying on cloud as a service infrastructure to provide both usability, privacy and security.

Besides making no difference from traditional web applications for users, iXXo is also much cheaper than current Ethereum to use.

It is a real platform for decentralization applications to be built.

How does it work?

When an application creator creates an application on iXXo, he chooses which validators clusters to trust for the application operations. For example, he could trust US public notaries, French bailiffs and a set of independent nodes, all at the same time, or just choose the cheapest service at any given time.

Once deployed, users of this application create secured remote private environments on the cloud (the "dAppBoxes"). Their private keys are stored securely in offline keys vaults, such as for hardware crypto wallets on your PC to store your Bitcoin.

The user can access directly its newly deployed application as if it was a remote website, it makes no difference to him.

What are iXXo use cases ?

iXXo is bringing an infrastructure of trust where businesses can collaborate with all file transfers proofs being kept for ever.

iXXo has already proven and paying customers:

- Genomes.io, securing query genomics on the blockchain
- ValYooTrust, a Trusted Market Place for Distributed Innovation with Start-Ups, Investors, Companies.
- SunnyLake, a medical platform for collaborative medical research (a multibillion market)

It will take time before B2C applications become decentralized. Users can benefit from decentralization only in an “ecosystemic” way, when the ability for partner applications to connect to users data only depend on the user grants. Think of LinkedIn if the data access was solely on the user discretion: the number of LinkedIn partner applications would have exploded. That’s what the dAppBox infrastructure allows.

For B2B, decentralization however has immediate benefits, as illustrated by the following examples:

- applications requiring instant legal and compliance proof from authorities, some services iXXo validators can propose in their cluster along with operations validation.
- applications with private operations (auctions, match making ...) between untrusted actors without a central counterpart viewing all the details.

Why do you need a token?

iXXo is a true utility token, since it is a native blockchain. It is accepted as a utility in any of the jurisdictions, and cannot be treated as “a security”.

What are the benefits for investors?

81% of the tokens for a total token purchase of 6.5 Millions Euros (36450% return on investment if we become the next Ethereum at current prices).

How can I learn more about iXXo ?

Website: www.ixxo.io dAppBox solutions : www.dappbox.io Contact: sebastien@ixxo.io

What is your timeline ?

A public proof of concept demo is to be launched on November 2018. The full iXXo blockchain is to be launched in November 2019.

How much money is needed ?

Min 800.000 Euros Max 6.5 Millions Euros .