



**Distributed Liquid Realities**

**ONE PAGER**

# About IXXO

IXXO is creating a closed blockchain with open auditability.

All IXXO nodes with the ability to interact with transactions have a second intricated layer with dAppBox distributed file system.

The dAppBox GUI is both a file sharing system, similar to an email client, with email abilities.

IXXO underlying Token is EURO, however payments occur in some external system while IXXO is “just” a payment workflow API.

## Solutions

| BENEFIT                        | DESCRIPTION   | SIMILAR OFFERS  |
|--------------------------------|---|---|
| Fast and cheap blockchain      | 5S BLOCK TIME, 0.001 EUR TRANSACTION FEE  | EOS, STELLAR  |
| Distributed content management | Users can host their files and reference it in smart contract logic   | IPFS, but IXXO adds the ability for file folders to have blockchain identities (and receive or send tokens)   |
| Blockchain user interface      | The dAppBox is a default user interface for the blockchain. It keeps track of authorship and file transfers.  | FACTOM is also a blockchain keeping proof of documents presence and timestamped authorship. IXXO and the dAppBox adds the proof of transfers.           |
| Blockchain API                 | Develop your own web applications in a decentralized approach. Register new nodes “on demand”, each user has its own node.  | Amazon and Azure provides Blockchain as a service infrastructure  |
| External payment protocol      | IXXO blockchain is preparing payment while real payments occur in trusted payment systems   | Mangopay has also a payment workflow, but cannot deal with microtransactions as IXXO blockchains and also cannot be programmed using “smart contracts”. |
| User friendly authentication   | User can either choose Metamask (for advanced crypto users) but also user login password for usual web users, thanks to dedicated nodes offered to them (with no access to the keys for IXXO) | Opera browser integrates simple crypto key management, such as new Samsung 10 mobile phones.  |

Contact us [contact@ixxo.io](mailto:contact@ixxo.io)

[www.ixxo.io](http://www.ixxo.io)