Problem:

Companies don't use blockchain as the main platform. Why?

Blockchain is:

Costly to make. (between 500 000 – 5 000 000 USD)

Costly to run. (between 10 000 - 50 000 USD p.a)

Too complex to understand (Web 2.0 companies don't understand the benefits)

Need special devs due to special languages (Solidity, Vyper, Funtu, Wasm)

Hard to connect to others - need extra costly development of a bridge for each party!

Solution:

BusyXChain unlimited interconnectivity!

With BusyXChain there are no such problems!

Copy/Paste secure (audited) blockchain database. (Database of audited blockchains for specific use cases: Supply chain, Banking system, Smart Contracts, etc...) **Ready to deploy!**

Uses normal programming languages. (Java, Javascript, GO, Python, PHP)

Don't require special developers. (all programmers are capable of working with these languages)

Low barrier entry. (No special requirement no special programming language)

Nearly free to run and deploy. (requires only 1 node with average costs \$35 per month)

Unlimited native interconnectivity - Bridgeless network solution.

(all blockchains on the BusyXChain network have the option to be interconnected with others without the need for any bridges or 3rd party solutions)

Multiple blockchain settings **Public, Private, Hybrid!** (The amount of interconnectivity depends on each blockchain's settings, blockchain could be Public – fully visible and interconnected, private invisible for other network blockchains, or Hybrid that has a specific setting for each other blockchain or group.

With BusyXChain each user receives 500k of value for nearly no cost!