

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!