Overledger: The first blockchain operating system to enable the development of multi-chain applications

The blockchain operating system of the future

http://telegram.quant.network

www.quant.network

Problem: Limitations of blockchain technology

Not since the internet itself has a technology shown such promise and elicited such excitement than blockchain technology. While the potential of blockchain technology might seem endless – there are certain limitations. One of the major limitations of current single-ledger technology that Overledger will address is the lack of interoperability and single ledger dependence.

In order to unlock the true potential of blockchain technology, we need to enable seamless communication across multiple blockchains as well as the recognition of transactions across blockchains.

Consider this: why can't a smart contract executed on Ethereum be recognised by the Hyperledger blockchain?

SOLUTION: OVERLEDGER

The first blockchain operating system to enable the development of multi-chain applications



Overledger has the ability to unlock and distribute value and applications across current and future blockchains



Overledger is an agnostic platform that connects the world's networks to blockchains and it ensures you're not limited to any single a vendor or technology



Overledger is the **only** platform that facilitates the development of decentralized, multi-chain applications

HOW?



Connect the world's networks

A single API to multiple blockchains and bridge existing networks to new blockchains.



Enable Interoperability

Provide the ability to read and write to blockchains without third-party intervention. Unlock and transfer value between blockchains



Deliver Value

Facilitate the evolution of Smart Contracts to Treaty Contracts that are recognised across all blockchains Deliver cost savings by providing enterprises ability to manage blockchain fees Overledger is not another blockchain. It's the 'overledger' which sits on top of block chains providing a meta-gateway