



SHIPNEXT



The Digital Shipping Platform

Antwerp, Belgium
Established in 2016

The use of Blockchain technology for execution of Smart Contract and exchange of Electronic Bill of Lading

Meet the team



Alexander Varvarenko
CEO and Founder



Nathaniel Hutley
Managing Director



Sergey Semernev
CTO

SHIPNEXT

Shipnext is a digital shipping platform, that uses Artificial intelligence for instant freight search, email and data processing, trade and digitalization of workflows.

Shipnext offers an A-to-Z platform for access to crucial real-time shipping-market data, enabling shipping brokers, carries and traders, related to dry-bulk, breakbulk, wet-bulk and containerized trades.

As a SAAS platform, Shipnext offers an easy online access, and yet flexible to provide customization and interconnectivity to small, medium and large-size customers.

The use of Blockchain technology to facilitate Electronic Bill of Lading & execution of Smart Contracts

Shipnext has developed the following prototype

Shipnext patented and replicated the process of combining the real-time flow of shipping data and emails, with the work of a digital Shipping Platform, with the help of NLP, machine learning and big-data analysis, for instant freight search, negotiation and execution.

This provides transparency, reliability and proof of ownership on the Cargo and the Ship data, before they are matched and end up in a shipping contract.

This data-stamp, combined with satellite data, interoperability of operational systems, port data and electronic signatures provide a secure process of building, execution and exchange of electronic bills of lading.

Using blockchain technology for execution of such documents, will add reliability and safety to the global supply-chain management process.

blockstart.eu



CIVITTA



@BlockStartEU



BlockStart



fb.me/BlockStartEU



t.me/BlockStartEU



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 828853