

## innovation, logistics Easyport launches France's first port blockchain network

Through the Easyport Economic interest grouping, HAROPA PORT and Soget deploy the first private blockchain network dedicated to port operations in France. This major breakthrough marks a deep transformation in exchanges between supply chain players, offering them a collaborative and secure ecosystem. Published on 5/03/2025



HAROPA PORT / Samuel Salamagnon

## Performance-enhancing technology

Based on a decentralized, ultra-secure and eco-responsible digital platform, this blockchain network simplifies and secures transactions, while optimizing flow traceability. It is particularly adapted to the management of dangerous goods, which require more precise tracking and detailed documentation.

## A strategic advance for the port ecosystem

Integrated into existing port community systems (DrakHAR and S-WiNG) using "smart contracts", this system guarantees faster, more efficient data processing between the various players in the logistics chain (port authorities, forwarding agents, shipping lines, etc.).

By guaranteeing faster and more reliable data transmission, Easyport strengthens HAROPA PORT's competitiveness. This initiative is fully in line with the port's digital strategy, which aims to deploy high-performance, innovative solutions to facilitate the passage of goods for the port.

