

CyberShield Port – Advanced Cybersecurity Platform for Smart Cargo Ports

Sector: Other - Cybersecurity for critical maritime infrastructure

Short description of the needs:

Informatika Fortuno d.o.o. is developing CyberShield Port, a specialized cybersecurity platform designed for cargo ports undergoing rapid digital transformation. Modern ports rely on interconnected systems such as IoT sensors, automated gates, terminal operating systems, and private 5G networks, significantly increasing exposure to cyber threats.

The company seeks collaboration with port authorities, telecom providers, and cybersecurity experts to develop and validate a deployable solution integrating real-time threat detection, secure data exchange, and protection of OT/IT systems. The platform will ensure compliance with EU NIS2 and maritime cybersecurity standards while improving operational resilience and security of critical port infrastructure.

More info: For more information apply to reference partner iskaric@hgk.hr

Company: Informatika Fortuno d.o.o., Vinkovci, Croatia

Point of contact for the brief/challenge: HGK - Croatian Chamber of Economy

Company position in the value chain: Tier 1/Cybersecurity solution developer / technology provider