CYBERSECURITY, RESILIENCE, CONNECTIVITY: CRITICAL INFRASTRUCTURE IN 3 SEAS

APRIL 10, 2024, VILNIUS LVIVO BUSINESS CENTRE 2 PM - 6 PM









Lithuanian DigiTech association **INFOBALT**, together with the **Ministry of National Defence of Lithuania** and **CEE Digital Coalition**, would like to invite you to participate in the official side event of Three Seas Summit and Business Forum — **Cybersecurity, Resilience, Connectivity: Critical Infrastructure in 3 Seas Forum**, taking place in Vilnius on April 10, 2024, from 2 PM to 6 PM.

The Forum is a premier gathering dedicated to the esteemed audience of the Three Seas Initiative (3SI), including high-level delegates from the Baltic, Poland, 3SI Participating States, and strategic partners. This event aims to connect key policymakers, decision-makers, experts, and businesses in the realm of cybersecurity and resilience.

Aligned with the goals of the Three Seas Initiative, the Forum will highlight existing best practices, foster discussions on collaborative solutions, and showcase innovations related to the cybersecurity and resilience of critical infrastructure. Through leadership sessions, interactive discussions, innovative approaches, and networking opportunities, participants will engage in shaping the future landscape of cybersecurity and resilience.

This exclusive event is expected to attract over 150 participants from governments, public and private sector entities across the Three Seas countries and strategic partners, providing a dynamic platform for exchange and collaboration.

PRELIMINARY AGENDA:

17:10 - 18:00

13:30 - 14:00	Registration
14:00 - 14:20	Forum opening
14:20 - 15:35	Keynote presentations
15:35 - 16:00	Coffee break
16:00 - 17:10	Discussions on stage

Networking



We believe that your expertise and perspective will enrich the discussions and help propel actionable solutions forward.

Please confirm your participation by registering until 8 April, 2 PM. For any inquiries or further information, please feel free to contact us at gabija@infobalt.lt