





Blockchain and IoT Technologies for Transport Seminar/ Workshop

6th February 2020, Klaipėda

PROGRAMME

09:00 – 09:10 Registration & Coffee

09:10 – 10:45 Blockchain for Transport Digitalization Part 1 / Giovanni Di Noto

10:45 - 11:00 Coffee

11:00 – 12:45 Blockchain for Transport Digitalization Part 2 / Giovanni Di Noto

Giovanni Di Noto - Board Adviser on Technology for organizations such as *cloudyBoss*, a global industrial

DLT provider and others. Giovanni also oversees Software Quality Management in **Omega Technology**, a world-leading provider of "wide-scale multi-tier complex

project" management tools.

Giovanni has a double academic and industry background in both business (energy, health, construction, banking, manufacturing, complex supply chain and other sectors) and technology (digital electronics, mainframe, cloud, DLT and quantum

computing), sharpened over the past 3 decades with brilliant teams of inspiring professionals who have made their mark and keep on thriving across many sectors of the hyper-connected world stage.

12:15 - 13:00 Lunch

13:00 – 14:30 IoT for Industry Digitalization/ Evaldas Kaziulis



Evaldas Kaziulis represents *Emerson Automation Solutions*, a global automation technology and engineering company, recognized by *IoT Breakthrough* as the third year in a row to launch IoT.

Evaldas is responsible for selling *Emerson Automation Solutions* products in Europe and helping clients achieve their goals in digital transformation.



14:30-15:00 Industrial robots - heart of advanced manufacturing. Welding quality improvement using adaptive welding techniques

Egidijus Vileišis, UAB "PROFIBUS"









 $15{:}00-15{:}30$ Small and middle size Ports Digitalization Auditing (evaluation) System

Prof. Vytautas Paulauskas, Klaipėda Shipping Research Center

Venue:

Klaipeda Science and Technology Park, Vilhelmo Berbomo str. 10, Klaipeda (Conference Hall 101).

Registration:

https://docs.google.com/forms/d/1fYeRIoWyFx0lqZs4v3dBonZSwmTFKMPYOam4LyA7HI/viewform?edit requested=true