

I&M ROBOTICS IN THE ENERGY SECTOR

DISCOVER THE LATEST TRENDS

DECEMBER 13, 2022

SEMINAR 



I&M Robotics in the Energy Sector: Discover the latest trends

REGISTER

SPRINT Robotics and RIMA Network will co-host the seminar "I&M Robotics in the Energy Sector: Discover the latest trends". We will continue exploring the latest developments and best practices in the energy industry, looking at the role I&M robotic solutions can play in contributing to asset management and the future of energy.

December 13, 2022

14:00 – 16:00 CET

-
The seminar is free of charge, registration is required.

The seminar is free of charge, registration is required.

SPEAKERS:

David Adjashvili | Drone Harmony

Jared Westrem | Thread

Chris McCasky/Patrick Campbell | Boston Dynamics

Oussama Souhail Darouichi | ANYbotics

Felipe Laydner | SENAI CIMATEC

About RIMA

RIMA is a 4-year project, funded by European Horizon2020 program, facilitating the innovation of robotics in I&M in Europe. RIMA connects and inspires key stakeholders in I&M robotics and aims to accelerate innovation and uptake of robotics between these stakeholders with the support of Digital Innovation Hubs. RIMA focuses on six industries: water, nuclear, energy, oil & gas and chemical, transport routes and buildings, transport, cargo and mobility.

About SPRINT Robotics

The SPRINT Robotics Collaborative is an industry-driven initiative that promotes the development, availability and application of Inspection & Maintenance Robotics around the world. SPRINT Robotics is a not-for-profit organization and has become an internationally recognized platform for I&M Robotics with a support base of more than 100 organizations globally. We connect end users with service and technology providers, creating the engine for acceleration in the realization of our vision.