

Enabling New Opportunities for the Global Inspection & Maintenance Robotics Industry

JANUARY 22, 2021 3:00 - 6:00 PM (JST)





Engage with Japanese industry professionals in the Inspection & Maintenance Robotics ecosystem

The SPRINT Robotics Collaborative is helping to accelerate the rapid development of Inspection & Maintenance Robotics around the world. The webinar "Enabling New Opportunities for the Global Inspection & Maintenance Robotics Industry" gives Japanese industry professionals the chance to engage with the existing local Inspection & Maintenance Robotics ecosystem and explore how to collaboratively further develop this community.

A 3-hour event, the webinar will be opened by the SPRINT Robotics Chairman and the Japanese local counterpart, and will feature prominent technical speakers from companies and institutions active in robotic activities in Japan. The program includes End User use cases from BASF, Saudi Aramco and ENEOS Japan; and presentations by Technology Provider/Practitioners will be given by Mitsubishi Heavy Industries (MHI) and the World Robotic Summit.

As an internationally recognized platform for Inspection & Maintenance Robotics, SPRINT Robotics excels in bringing together the whole value chain, from asset owners and operators to technology and service providers. By aligning the whole value chain, rapid progress can be made to drive real world deployment and application of robotics for Inspection & Maintenance.

REGISTER

WEBINAR Friday, January 22, 2021 3:00 – 6:00PM (JST) Microsoft Teams Live Event

This webinar is free of charge. Registration is required.

Who should attend

This webinar is an excellent opportunity for all actors in the value chain to learn about critical success factors for implementing robotic solutions in Inspection & Maintenance. The focus is primarily on industry professionals in Japan.

PRESENTATIONS BY

















About SPRINT Robotics

The SPRINT Robotics Collaborative is a global, not-for-profit, industry-driven organization which focuses on the development, availability and application of robotics techniques in technical inspections and maintenance of capital-intensive infrastructure. Founded in 2015, it has developed into a strong organization with a strong support base of more than 90 organizations globally. It has become the internationally recognized platform for Inspection & Maintenance Robotics, primarily for the Petrochemical Industry. One major focus of SPRINT Robotics is to engage and bring together the whole value chain, from end users to service and technology providers.