

**PRESS RELEASE**  
*for immediate release*

**December 1, 2021**

**Leading global event for Inspection & Maintenance Robotics  
comes to Singapore in 2022**

The 2022 edition of the SPRINT Robotics World Conference for Inspection & Maintenance Robotics will be held in Singapore and virtually on March 29-30, marking the first time the event will take place in Asia. The two-day conference has grown to become the leading global event for robotics for Inspection, Maintenance and Cleaning.

George C. Williamson, Conference Chairman, commented: "We are proud to announce the 2022 edition of the SPRINT Robotics World Conference for Inspection & Maintenance Robotics in Singapore. This industry-specific event gathers stakeholders from around the world to share the innovative progress and rapid development of robotics for Inspection & Maintenance. The program will offer a showcase of global service providers with innovative new technologies across a broad range of industry and segment challenges."

The two-day conference program and exhibition will cover a broad scope of robotic solutions and use cases for inspection, maintenance and cleaning challenges, aiming to create synergies between different sectors. Attendees have the opportunity to hear insights from 50+ international speakers: innovators and trailblazers that are taking on challenges faced in inspection and maintenance operations and who are reshaping the world of asset integrity management.

As industries are rapidly shifting their focus to clean energy production assets, the impact of the energy transition and the role inspection and maintenance robotics can play will unquestionably be one facet of the conference program. Another aspect highlighted will be the vulnerabilities the COVID-19 pandemic has revealed in supply chains, demonstrating that the reliance on human presence in facilities is a risk to continuity. These new insights have provided a whole new dimension to the importance of automated solutions, remote operations and robotics.

Niels Westendorp, General Manager of the SPRINT Robotics Collaborative: "We are looking forward to gathering the global inspection and maintenance robotics ecosystem in Singapore. Knowledge sharing and in-person networking are key elements for reaching our common goal: accelerating the use and deployment of robots. The networking events and conference give us the opportunity to address important trends and prioritize asset owner challenges."

The SPRINT Robotics World Conference for Inspection & Maintenance Robotics includes an exhibition with a wide range of state-of-the-art robotics solutions and applications. New to this edition: the exhibition will be in-person in Singapore as well as supporting an unlimited number of service and technology providers online.

With 400+ delegates, 50+ international speakers, the Conference Banquet, the SPRINT Robotics Awards ceremony, panel sessions and a broad scope of industries, the World Conference for Inspection & Maintenance Robotics is the best place to share knowledge, learn about existing end user cases, network with industry experts and gain new perspectives into the global status of robotics for Inspection and Maintenance.

Visit [conference.sprintrobotics.org](https://conference.sprintrobotics.org) for information about sponsorship, exhibiting or speaking opportunities.

### **About SPRINT Robotics**

The SPRINT Robotics Collaborative is an industry-driven initiative that promotes the development, availability and application of robotics techniques in technical inspections, maintenance and operation of capital-intensive infrastructure. Founded in 2015, SPRINT Robotics was launched by a number of large asset owners from the energy industry to encourage the worldwide use of robotics for inspection, cleaning and maintenance. SPRINT Robotics is a not-for-profit organization and has become an internationally recognized platform for I&M Robotics with a support base of nearly 100 organizations globally. The SPRINT Robotics vision is to achieve field use of robotics for Inspection & Maintenance (I&M) of capital-intensive infrastructure assets on a large scale to address immediate needs and long-term industry priorities. We connect end users with service and technology providers, creating the engine for acceleration in the realization of our vision.

[www.sprintrobotics.org](https://www.sprintrobotics.org)

### **CONTACT**

Catherine Reijans, SPRINT Robotics  
catherine.reijans@sprintrobotics.org  
+31 (0)6 5123 2402

Attachment:

- Photo
  - o Banner SPRINT Robotics World Conference for Inspection & Maintenance Robotics