

# ROADSHOWS

**ONORTH AMERICA** | ASIA-PACIFIC

**OCTOBER 17 – 21, 2022** GULF COAST, USA

October 17 - 21 2022

NOVEMBER 7 - 11, 2022 MALAYSIA

# Announcing SPRINT Robotics Roadshow dates for 2022

The SPRINT Robotics Roadshows are back! After a long hiatus, we are pleased to announce two new roadshows in 2022. The North American Roadshow will kick off in October followed by the Asia-Pacific region Roadshow in November.

One of SPRINT Robotics' most popular initiatives, the roadshows bring digital and robotic technologies to the doorstep of end users. Showcase your products and services directly to end users and increase brand awareness of your robotic solutions. SPRINT Robotics provides full organizational support in the planning and execution of all roadshows.

## **SPRINT Robotics North American Roadshow – Gulf Coast**

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October 17	Chevron Pascagoula MS Refinery (Pascagoula, MS)
October 18	DOW St. Charles (St. Charles, LA) and DOW Plaquemine (Plaquemine, LA)
October 19	Shell Giesmar (Geismar, LA)
October 20	DOW Deer Park (Deer Park, TX)
October 21	ExxonMobil Houston Campus (Spring, TX)

### SPRINT Robotics Asia-Pacific Roadshow – Malaysia

November 7 – 11, 2022

November 7	SPRINT ROBOTICS ASIA-PACIFIC REGIONAL CHAPTER MEETING Sabana Cove Resort (Pengerang)
November 8	PrefChem Pengerang Integrated Complex (Pengerang)
November 10	Malaysian Refining Company Sdn Bhd (MRCSB) (Malacca)
November 11	PETRONAS Research Sdn Bhd (PRSB) (Selangor)

#### Participate

The fee to participate as a demonstrator in a roadshow is US\$1000.

- There are 15 slots available for the Malaysia Roadshow. If you would like to participate, fill out the application form that is available on SR Community and send to sprintrobotics@sprintrobotics.org.
- Registration for the Gulf Coast Roadshow is closed.



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## Direct platform for engagement

The interactive format of showcasing technology provides a direct platform for engagement for end users and technology suppliers. The hosts see first-hand a wide range of technologies, while participants can receive direct feedback on the potential uses and applications of their technologies.

## **Benefits**

- A unique initiative to bring digital and robotic technologies to the doorstep of end users
- Interactive format provides a direct platform for engagement
- Encourage discussion about specific I&M challenges
- Reach thousands of people that can potentially benefit from the use of robotics
- Roadshow approach is flexible and efficient, providing a convenient solution for host companies
- Create awareness about the progress of I&M Robotics in terms of safety and productivity
- Technology suppliers gain major exposure to asset owners
- Short and compact timeframe

## **Past Roadshows in Numbers**

