



automatica

The Leading Exhibition for Smart Automation and Robotics

December 8–11, 2020 | Munich

automatica-munich.com

Application Form

Service Robotics Demo Park and Show

The automatica Service Robotics Demo Park is an open, jointly-shared booth at an attractive and central location. Exhibitors are provided with the following services and infrastructure if needed: PC table with company logo and poster rack, brochure rack, electrical connection (including consumption), stand cleaning and security, marketing starter set as well as joint marketing activities, presentation of exhibits by a professional moderator.

Application type

- Application to participate in the SR Demo Park (including participation in Service Robotics Show)
- Application to participate only in the Service Robotics Show (Presentation at the SR Demo Park)

Name and details of your exhibit

Name of the exhibit: _____

Attach at least three pictures of your exhibit.

Service robotics manufacturers / application area:

- Agriculture
- Assistant systems for production
- Construction and demolition
- Inspection and maintenance
- Logistics
- Medical technology and healthcare
- Mobile platforms
- Professional cleaning
- Public relations
- Retail
- Security
- Others: _____
- Supplier of service robotics components, please specify: _____

Status: Research platform Product prototype Product on the market: _____

Presentation of your exhibit

Please illustrate what exactly you will present to the trade fair visitors: _____

Please illustrate the interactive elements of your exhibit (required for participation in the SR Demo Park): _____

Participation in the SR Demo Park is free of charge for registered exhibitors at automatica 2020. In case we are successful with our application for participating in the Service Robotics Demo Park and not planning to have an additional booth, we agree on paying a **participation fee of EUR 3,000**.

Exhibitor _____ Contact person _____

Place and date _____ Signature _____

* By registering, you agree that your registration data will be forwarded to the Fraunhofer IPA for further planning.