

The second [Industrial Robotics Workshop](#) is the main event of Russian industrial robotics. The feature of this workshop is its applied nature – not just regular debates but joint development of specific recommendations on how to robotize manufacturing efficiently and profitably.

Goals of the event:

- ✓ informing industrialists of available robotics technologies and tools for financing robotics projects,
- ✓ establishing a dialogue between those creating robotic solutions and those who may benefit from implementing them at their manufacturing facilities.

Objectives of the event:

- Sharing the practical experience of implementing and using robots at real-life industrial enterprises;
- Communicating what initiatives and government programs may help companies automate their manufacturing facilities;
- Establish efficient communications between market participants – vendors and users of robotic solutions, representatives of the engineering and academic community, state authorities and development institutions;
- Demonstrating the existing technological opportunities for robotizing manufacturing companies.

Workshop organizer:

- Russian Association of Robotics.

Workshop partners:

- Ministry of Industry and Trade of the Russian Federation;
- Collegiate of the Military-Industrial Commission of the Russian Federation;
- Industrial Development Fund;
- Agency of Technological Development;

The First **Industrial Robotics Workshop** took place on April 19, 2018. It was attended by over 150 representatives of enterprises and robotics companies. Click [here](#) to see what it was like.

EVENT PROGRAM

9:30-10:00	Registration of participants, coffee break
10:00 – 10:15	Greeting
10:15 – 11:45	<p>Use cases of industrial robots</p> <p>Practical experience of implementing and using robots at real-life industrial enterprises</p> <ul style="list-style-type: none"> — Why do companies decide to implement robots? — How to find a contractor? — What impact did robotic automation have on production process efficiency? — Common mistakes and pitfalls: how to avoid them?
11:45 - 12:15	Coffee break
12:15 - 13:45	<p>Help!</p> <p>Government support for those who resolved to robotize their manufacturing</p> <ul style="list-style-type: none"> — What support measures can companies use to upgrade their manufacturing facilities? — What support and development measures does the robotics industry need?
13:45 - 14:30	Coffee break
14:30– 16:00	<p>Robots application in the food processing industry</p> <ul style="list-style-type: none"> — What operations can robots perform at food industry companies? — What to robotize and not robotize? — How to assess the efficiency and cost effectiveness of implementing robots in the manufacturing process?
16:00 – 16:15	Break
16:15 – 17:45	<p>Meeting of the Russian Association of Robotics (RAR).</p> <p>Discussing the Strategy of Robotics Industry Development in Russia.</p>

II Industrial Robotics Workshop
Moscow, Russia
November 22, 2018

An **exhibition** of systems integrators companies and robotic technologies developers will operate at the workshop venue.

Contact info:

Organizational issues:

Snezhana Pavlyuk, spavlyuk@abagy.com, +7 (495) 108-46-43

Participation in the business program:

Alisa Koniukhovskaia, ak@robotunion.ru, +7 (916) 884-77-93

Participation in the exhibition:

Dmitry Savin, savin@formika.ru, +7 (963) 970-89-34

Venue:

Abagy Robotic Systems demo center

111250, Moscow, 12 Krasnokazarmennaya Str., Bldg 9, Floor 1

Website: inrobworkshop.com