



BRATISLAVA



HELSINKI



JUNE 17, 2020, 10.00 (CEST), 11.00 (EEST)

# SLOVAK-FINNISH Industry 4.0 Day

## DATE

June 17, 2020, 10.00 (CEST), 11.00 (EEST)

## ORGANIZERS

SARIO — Slovak Investment and Trade Development Agency,  
Business Finland

## PLATFORM

Microsoft Teams, online webinar.  
Connection link to be provided separately for registered guests.

## REGISTRATION

[www.tinyurl.com/slovakfinnishday](http://www.tinyurl.com/slovakfinnishday)

—

Please register until 16<sup>th</sup> June.

## CONTACT

**Marek Kopanický, SARIO**

E: [marek.kopanicky@sario.sk](mailto:marek.kopanicky@sario.sk)

T: +421 910 828 330

**Anna Łomża, Business Finland**

E: [anna.lomza@businessfinland.fi](mailto:anna.lomza@businessfinland.fi)

T: +48 500 826 560

[www.sario.sk](http://www.sario.sk)

[www.businessfinland.fi](http://www.businessfinland.fi)

**Slovak Investment and Trade Development Agency**  
**SARIO and Business Finland are pleased to invite you to the Slovak-Finnish Industry 4.0 Day — webinar focused around knowledge and experience sharing in the field of Industry 4.0 solutions for modern factories.**

Driven by high manufacturing density with strong automotive focus, Slovakia is one of the CEE leaders in transforming its factories to become smart, digital, and automated. The country has become the regional forerunner of automation and robotics shift largely due to the hefty presence of world-class global and local automotive industry players.

Unique and persistent tradition, public and private sector collaboration and cutting-edge digital expertise have helped Finland to succeed in building its industrial sector while at the same time protecting the nature. Finland has a strong smart manufacturing competence, being a leader in the development of wireless technologies and sustainable digitalization in the future of advanced manufacturing — going beyond Industry 4.0.

**We look forward to meeting you!**

## Programme

Please note that provided times reflect CET time zone. The event starts at 10.00 Slovak time and 11.00 Finnish time.

10.00	<b>Welcome &amp; introduction — Business Finland, SARIO</b>
10.05	<b>How we co-create in Finland?</b> Building a culture of experience sharing among industry, research organizations and SMEs. Case of Reboot IoT Factory (VTT Technical Research Centre of Finland).
10.20	<b>Practical applications of Industry 4.0 in Finland</b> Case of selected forerunner Finnish factory (Nokia).
10.30	<b>Smart manufacturing in Slovakia</b> Implementation of Industry 4.0 in Volkswagen Bratislava plant (Volkswagen Bratislava),
10.45	<b>Smart manufacturing in Slovakia</b> Merging extensive manufacturing experience with Industry 4.0 services (Matador Group).
10.55	<b>Q&amp;A</b>
11.05	<b>SMART MANUFACTURING IN FINLAND AND SLOVAKIA: SOLUTIONS FOR FACTORIES OF THE FUTURE</b>
	<b>AirFaas (Finland)</b> Multi-party supply chain ecosystem.
	<b>CEIT (Slovakia), Róbert Žalman, IT Specialist</b> Automation of internal logistics, optimization of production and logistics processes and complex solutions for smart factories.
	<b>Cimcorp (Finland)</b> Passion for optimized material flow. Automated robotic solutions for intralogistics.
	<b>Photoneo (Slovakia), Ľudovít Šurhaňák, Global Partner Manager</b> State-of-the-art 3D-sensing technology (scanners & cameras) for advanced robotic applications.
	<b>Confidex (Finland)</b> Data to Knowledge — Wireless solutions to power up industrial IoT.
	<b>Predictive Data Science (Slovakia), Štefan Rydzy, CEO</b> Own Artificial Intelligence Platform (PDSAIP), which monitors the state of production facilities and predicts possible failures and bottlenecks.
	<b>Remion (Finland)</b> IoT service solutions improving the efficiency of using machines, equipment & business processes.
12.00	<b>Q&amp;A</b>
12.15	<b>Closing remarks from SARIO and Business Finland</b>