

# Agenda

September 19-21, 2018,  
Sochi, Russia



**Industrial  
Cybersecurity 2018:**

Opportunities and challenges  
in Digital Transformation

**KASPERSKY**

## SEPTEMBER 19

Start Time	Finish Time	
9:00	21:00	<i>Registration at Pullman Sochi Center Hotel, lobby</i>
19:00	21:00	<i>Welcome Dinner at Lighthouse restaurant, Lane Morskoy 1/1 (In front of Pullman Sochi Center hotel)</i>

# SEPTEMBER 20

Start Time	Finish Time	Main Session, Platane meeting room		
09:30	10:00	Registration		
10:00	10:10	Introduction		
10:10	10:30	Marty Edwards, International Society of Automation (ISA): "Think like a hacker, but act like an engineer" [ EN ]		
10:30	10:50	Patrick Miller, Archer Security Group: "Industrial Technology Trajectory: Running With Scissors" [ EN ]		
10:50	11:10	Georgy Shebuldaev, Kaspersky Lab: "Kaspersky Industrial CyberSecurity business evolution" [ RU ]		
11:10	11:30	Andrey Suvorov, Kaspersky Lab: "4.0RU. Journey from concept to implementation. CyberSecurity - from single sensor to MindSphere open platform" [ RU ]		
11:30	12:00	Coffee break, Gentian hall		
12:00	12:20	Edward Marszal, Kenexis: "Security PHA Review for Analyzing Process Plant Vulnerability to Cyber Attack" [ EN ]		
12:20	12:40	Richard R. Brooks, Clemson University: "Blockchain and Smart Contracts: Relevance of Security Facts and Myths to Industrial Control" [ EN ]		
12:40	13:00	Miguel Garcia-Menendez, iTTi   The [Digital] Accountability Think Tank: "An [almost] global Industrial Cybersecurity regulatory landscape" [ EN ]		
13:00	13:20	Samuel Linares: "Why most of current industrial cybersecurity assessments are wrong" [ EN ]		
13:30	14:30	Lunch, Gentian hall		
Start Time	Finish Time	Business Track 1, Platane meeting room	Business track 2, Camelia meeting room	Technical Track, Magnolia meeting room
14:30	14:50	Matvey Voytov, Kaspersky Lab: "Hybrid cloud coming to ICS - are we ready?" [ RU ]	TBD	Andrey Lavrentyev, Kaspersky Lab: "Protecting ICS Operational Technologies with Machine Learning" [ RU ]
14:50	15:10	Ruslan Stefanov, Honeywell: "KICS*HICS=Tested and protected" [ RU ]	TBD	Riccardo Taormina, SUTD: "Understanding and detecting cyber-physical threats on water systems: current challenges and future directions" [ EN ]
15:10	15:30	Yan Sukhikh, Shneider Electric: "Complex Approach to Industrial Cyber Defense in the Era of Digitalization" [ RU ]	Pavel Lutsik, CROC: "Implementation specifics of Federal Law No. 187-FZ "On Security of Critical Information Infrastructure of the Russian Federation" [ RU ]	Boris Savkov, Rostelecom: "Machine Learning vs ICS Cyber Attacks" [ RU ]
15:30	15:50	Satoshi Kojima, Omron Corporation: "Current situation of security in Factory Automation" [ EN ]	Dmitry Avramenko, ICL System Technology: "Ensuring cybersecurity of industrial control systems: life after the Federal Law on critical information infrastructure" [ RU ]	Vyacheslav Kopeytsev, Kaspersky Lab: "Attacks on industrial enterprises using remote administration tools" [ RU ]
15:50	16:20	Coffee break, Gentian hall		
16:20	16:40	Alexander Karpenko, ANGARA Technologies Group: "ICS Vendor. Friend or Foe" [ RU ]	Alexey Komarov, USSC: "How to choose the best industrial cybersecurity solution: compliance, business and technology aspects" [ RU ]	Stephan Gerling, Rosen Group: "Swimming IoT: A Hackers Journey into the Secrets of Modern Yachts' (in)Security" [ EN ]
16:40	17:00	TBD	Vladimir Karantaev, Solar Security (RTK): "Managed Detection and Response (MDR) Delivery Models for Industrial Control Systems (ICS)" [ RU ]	Mohammad reza Zamiri, ZDRResearch: "A Framework For Fingerprinting ICS Honeypots" [ EN ]
17:00	17:30	TBD	Søren Egede Knudsen, Danish Energy Agency: "The building blocks of good detection and response services for the ICS environment" [ EN ]	Michael Weng, Weng Security Consulting: "NSM/Threat hunting in OT/ICS/SCADA environments" [ EN ]
18:15	19:00	Transfer		
19:00	22:30	Gala Dinner, Skypark AJ Hackett Sochi, p. Cossack Broad Street. Krasnoflotskaya		

# SEPTEMBER 21

Start Time	Finish Time	Business Track 1	
10:00	10:20	TBD	
10:20	10:40	Yury Namesnikov, Kaspersky Lab: "Attribution in a world of cyber espionage" [ RU ]	
10:40	11:10	Thomas Menze, ARC Advisory Group: "Future of process automation - is it a chance or a risk?" [ EN ]	
11:10	11:30	Vladimir Dashchenko, Yuliya Dashchenko, Kaspersky Lab: "ICS Cybersecurity and Media (Mis)Information. Media's Role and How It Influences Perceptions" [ RU ]	
11:30	12:00	Coffee break, Gentian hall	
12:00	12:20	Khalid Al-Ghamdi, Saudi Aramco: "Measuring the effectiveness of OT cyber security controls" [ EN ]	
12:20	12:40	David Meier, Fraunhofer Institute of Optronics, System Technologies, and Image Exploitation IOSB: "Improving the Effectiveness of Security Trainings for Industrial and Automation Professionals" [ EN ]	
12:40	13:00	Ibrahim Samir Hamad, An Oil & Gas Company: "50 Shades of your Industrial Controls Systems Security Controls" [ EN ]	
13:00	13:20	Evgeny Goncharov, Kaspersky Lab: "Five myths of industrial cybersecurity" [ RU ]	
13:30	14:30	Lunch, Gentian hall	
Start Time	Finish Time	Business track 2, Camelia meeting room	Technical Track, Magnolia meeting room
14:30	14:50	Dmitry Likiyan, Anton Shipulin, Kaspersky Lab: "Evolution of Kaspersky Industrial CyberSecurity (KICS) Solutions" [ RU ]	Jesus Molina, Waterfall Security Solutions: "Cybersecurity on rails: A look at the connected train" [ EN ]
14:50	15:20	Konrad Simon, Bosch Security Systems: "CSI: Video Surveillance - Converting the Juggernaut" [ EN ]	Luca Bongiorno, Bentley Systems: "Next-Gen HID Offensive Devices. How to bypass an ICS Air-Gapped Environment" [ EN ]
15:20	15:40	Maxim Nikandrov, iGrids: "The center of the approbation of the solution for Industrial Cyber Security of the technological process models" [ RU ]	Egor Litvinov, GS-Labs: "Building Management System Cybersecurity" [ RU ]
15:40	16:00	TBD	TBD
16:00	16:30	Wrap-up + Beer Bash	