

TIME	TRACK 1 MAIN	TRACK 2 BOARDROOM	TRACK 3 EXHIBIT HALL
9:00 AM	<p>Conference Introduction Bryson Bort, Founder and CEO, SCYTHE; Co-Founder, ICS Village</p> <p>Opening Remarks Eli Lehrer, President, The R Street Institute</p>		
9:30 AM	<p>Morning Congressional Keynotes Rep. Robert Wittman (R-VA-01) Rep. John Katko (R-NY-24)</p>		
10:00 AM	<p>Panel 1: Defend Forward in ICS</p> <p><i>Moderator:</i> Jamil Jaffer, Founder and Executive Director of the National Security Institute and the VP for Strategy, Partnerships & Corporate Development, IronNet Cybersecurity</p>	<p>Exorcising the Ghost in the Machine: A Critical Evaluation of Supply Chain Attacks: Joe Slowik</p>	<p>Social Psychology: Rachael Tubbs</p>
10:30 AM	<p><i>Panelists:</i></p> <ul style="list-style-type: none"> David Weinstein, Associate Partner, McKinsey & Company Marie O’Neill “Neill” Sciarrone, CEO, Tribal Tech, LLC Vishaal “V8” Hariprasad, Co-Founder and CEO, Resilience 	<p>Responding to SolarWinds Compromises in ICS/OT and Lessons for the Future: Robert Lee and Benjamin Miller</p>	<p>ICS Intrusion Kill Chain: Javier Perez and Ezequiel Fernandez</p>
11:00 AM	<p>Panel 2: ICS Security in Europe</p> <p><i>Moderator:</i> Samuel Linares, Managing Director, Global Industry X and Security Lead, Accenture</p> <p><i>Panelists:</i></p> <ul style="list-style-type: none"> Anton Shipulin, Industrial Cybersecurity Lead, 	<p>Attacking your OT Network: Sharon Brizinov</p>	<p>IoT/ICS Security is More Than Just Microsegmentation: Christina Phillips</p>

11:30 AM	<p>Industrial Cybersecurity Business Development, Kaspersky</p> <ul style="list-style-type: none"> ● Agustin Valencia, Global Head of Operational Technology Security, Iberdrola ● Suzanne Rijnbergen, Director of ICS Security, Accenture 	<p>SCADA 101: ICS Concepts for IT Professionals: Antonio “Johnny” Martinelli</p>	<p>Importance of Packet Visibility in Critical Infrastructure: Chris Bihary</p>
12:00 PM	<p>Panel 3: ICS and the Cybersecurity Solarium Commission</p> <p><i>Moderator:</i> Mark Montgomery, Senior Advisor, Cyberspace Solarium Commission; Senior Fellow, Foundation for Defense of Democracies</p>	<p>Fireside Chat: Silverado Policy Accelerator: Dmitri Alperovitch</p>	<p>Hacking an Industrial Control System: Tom Van Norman and Dan Gunter</p>
12:30 PM	<p><i>Panelists:</i></p> <ul style="list-style-type: none"> ● Rep. Mike Gallagher (R-WI-08), House Representative and Commission Co-Chair, US House of Reps and Cyberspace Solarium Commission ● Dr. Samantha Ravich, Commissioner at the Cyberspace Solarium Commission; Chair of the Center for Cyber and Technology Innovation at the Foundation for Defense of Democracies. 	<p>Using a More Rigorous Process to Emulate and Identify Adversary Actions in ICS: Nick Tsamis</p>	<p>Targets, Talents, and Tools in the Middle East: Chris Kubecka, Aaron Ach, and Adrian Sanabria</p>
1:00 PM	<p>Afternoon Congressional Keynote Rep. Jim Langevin (D-RI-2)</p>		
1:30 PM	<p>Panel 4: Supply Chain Security: Preventing the Next Big Hack</p> <p><i>Moderator:</i> Tatyana Bolton, Policy Director, Cybersecurity and Emerging Threats, R Street Institute</p> <p><i>Panelists:</i></p> <ul style="list-style-type: none"> ● Alexiaa Jordan, Innovation, Cyber, and National 	<p>The Language of Security: Re-evaluating ICS/OT Procurement Language: Sarah Freeman</p>	<p>Lessons from Two Years of ICS Security Assessments: Don Weber</p>

2:00 PM	<p>Security Analyst, The Lincoln Project</p> <ul style="list-style-type: none"> ● Dr. Nina Kollars, Associate Professor, U.S. Naval War College ● Megan Samford, VP and Chief Product Security Officer, Energy Management, Schneider Electric 	<p>Critical Information Infrastructure Protection in Russia: Oleg Shakirov</p>	<p>Keeping Them Honest: Guidance on Important Security Discussions with your ICS/OT Vendors: Gabriel Agboruche</p>
2:30 PM	<p>Panel 5: ICS Security in the Mideast</p> <p><i>Moderator:</i> Omar Sherin, Cybersecurity Partner, Ernst and Young</p> <p><i>Panelists:</i></p> <ul style="list-style-type: none"> ● Dr. Reem Al-Shammari, Digital Transformation Leader of Corporate Solutions and Digital Oil Fields at the Kuwait Oil Company 	<p>Perverse Incentives: How We Disincentivized Vendor Transparency & How We Can Do Better: Maggie Morganti and Andrew Kling</p>	<p>Maritime Operational Technology and Supply Chain Security: Brian Satira</p>
3:00 PM	<ul style="list-style-type: none"> ● Sarah Al-Kindi, Cyber Defense Senior Specialist, Petroleum Development Oman ● Aasef Iqbal, Solutions Architect for Operational Technology Cybersecurity, Fortinet ● Darweesh N. Al-Buainain, Chief Information Security Officer, Saudi Aramco Total Refining and Petrochemical (SATORP) 	<p>PPD-21 8 Years Later - A View from the Cyber Trenches: Ian Anderson</p>	<p>Hack the Building: Red Teaming Done Right: Phil Trainor</p>
3:30 PM	<p>Panel 6: ICS and the Press Panel</p> <p><i>Moderator:</i> Nicole Perlroth, Cybersecurity Journalist, The New York Times</p>	<p>Jumping the Air Gaps of Academia and Industrial Security Workforce Development: Casey O'Brien and Dennis Skarr</p>	
4:00 PM	<p><i>Panelists:</i></p> <ul style="list-style-type: none"> ● Kim Zetter, Cybersecurity Journalist, Zero Day ● Lily Hay Newman, Security Writer, Wired 	<p>A Lemon by Any Other Label Vaibhav Garg</p>	<p>Defining Cyber Risk and Its Policy Implications Jason Christopher</p>

4:30 PM	Closing Congressional Keynotes Rep. Yvette Clarke (D-NY-09) Rep. Ted Lieu (D-CA-33)		
5:00 PM	Closing Keynote: Chris Inglis, Managing Director, Paladin; Former Deputy Director National Security Agency; Nominee, National Cyber Director		

Hands-On Demonstrations and Labs:

- *IoT Village—Hacking 101*

IoT Hacking 101 is a set of quick, hands-on labs developed to teach the tools and techniques for discovering and exploiting some of the common weaknesses found in IoT devices today. Whether you're a penetration tester that has never hacked IoT devices or even someone that has never hacked anything(!), these self-guided labs will walk you through all the steps from analyzing router firmware, finding hidden backdoors, enumerating devices and performing remote exploits. Students work at their own pace following our IoT Hacking 101 guides, and instructors are on hand in the IoT Village Discord to provide assistance as needed and answer any questions. Available all day!

IoT Village Discord: <https://discord.gg/tmZASSpNnP>

Labs: <https://labs.iotvillage.org/> (Links will go live on May 4 at 9 am)

- *CybatlWorks—Mission Stations*

Mission exercises cover an introduction to cyber-physical topics of logic, sensors and actuators, OT system architecture, communication protocols and data analysis. Participant mission station access is provided on a first-serve (FIFO) basis.

- 10-10:30 am: CybatlWorks Cyber-Physical Mission Station Workshop (first 50 registrants only)

- 10:30-12:00 pm: Virtual Mission Stations (open for participants)

- 1-1:30 pm: CybatlWorks Cyber-Physical Mission Station Workshop (first 50 registrants only; identical to first session)

- 1:30-3:30 pm: Virtual Mission Stations (open for participants)

Link to Sessions: <https://attendee.gototraining.com/rt/4795034395072779265> (Links will go live on May 4 at 9 am)