March 18, 2021 IIoT World's Manufacturing Day

The largest Industrial IoT virtual event in the world

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Best Practices for Mitigating OT Cyber Risk

3:15 PM – 4:00 PM ET





Fortinet







OSI Group









IIoT World

Send your questions using:

#IIoTWorldDay #IIoTWorldDays

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Best Practices for Mitigating OT Cyber Risk

Greg Orloff, IloT World

Moderator





Our Panel



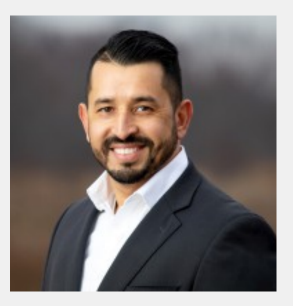
Greg Valentine | Security Director | Capgemini Cyber Center of Excellence | Capgemini



Rick Peters | CISO, Operational Technology | Fortinet



Danielle Jablanski | Senior Research Analyst | Guidehouse



Roberto Gutierrez | CISO | OSI Group

What is one universal lesson the whole of manufacturing learned in 2020 given the rapid adjustments made due to the pandemic? The disruption ushered in by the pandemic required agility for every manufacturing organization, how can we apply the lessons learned to manage the risk ahead?

What have we learned from recent cyber attacks that should influence how we approach risk mitigation for today's manufacturer?

What's the impact of emerging technologies such as IoT and 5G and the impact of the rush to deploy, given security hasn't been built into the advanced technology?

How would you characterize the cybersecurity risk concerns for the manufacturing sector?



How do you balance the growing appetite for data with an expanding attack surface given the exploding IIoT footprint? How should manufacturers consider compliance and security in relation to their increasingly connected systems? How do you balance the push for more data to improve decision making with the fact the so many systems are not integrated?

> How can you leverage technology already in place to understand behavior analytics and threat intelligence before adding new solutions to the SOC/NOC?

How do you respond to those who say their operational equipment is protected by an air gap?

What are one or two practical steps that a manufacturing organization can take away from this discussion and apply straight away to their business?

How do you guide organizations regarding the first steps to take in evaluating their security maturity and regrouping if necessary to stay on course?

Continuing the Conversation



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