

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



Rick Peters

Fortinet



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Roberto Gutierrez

OSI Group



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Greg Orloff

IIoT World



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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

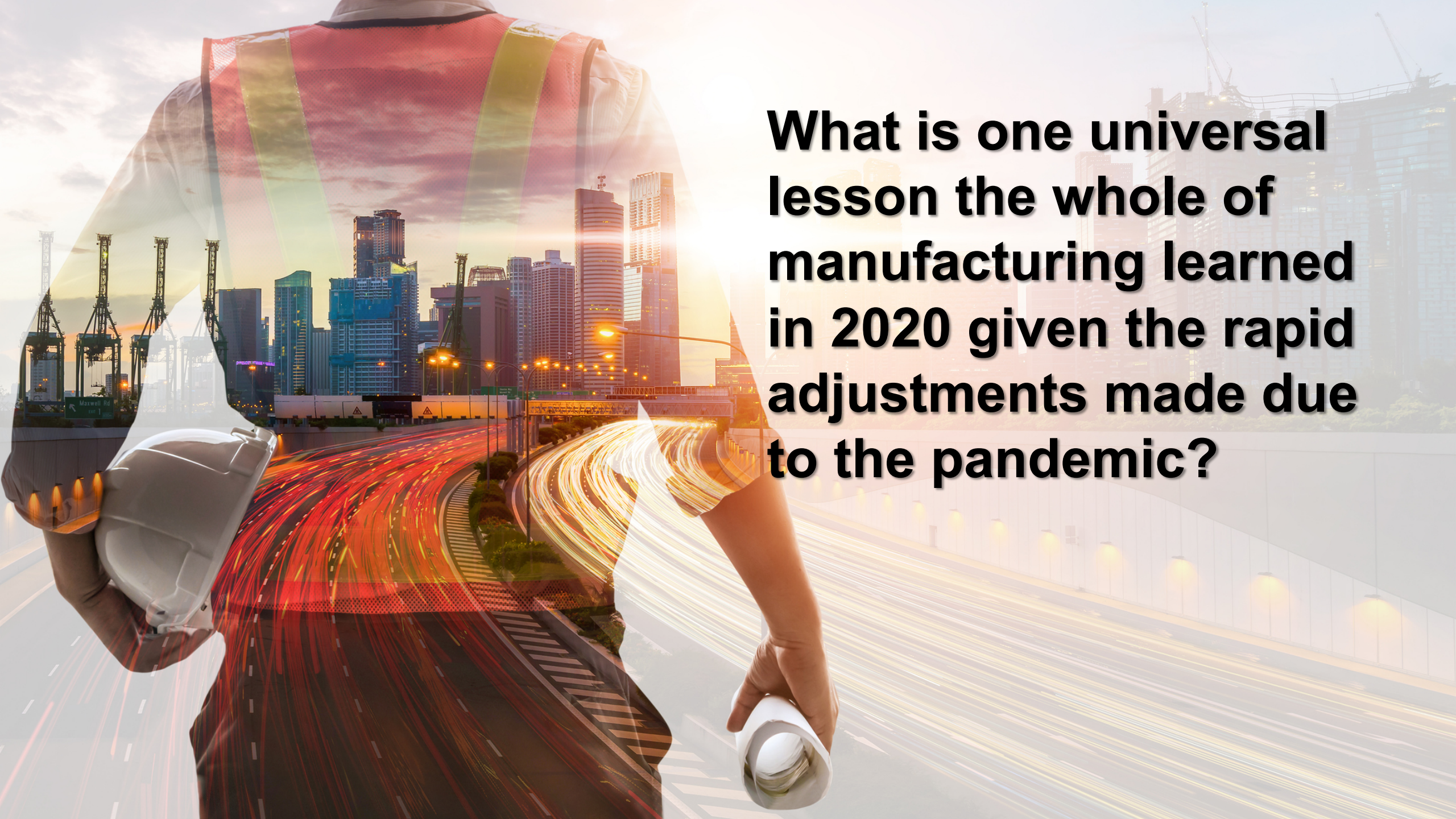


Danielle Jablanski |  
Senior Research Analyst |  
Guidehouse



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?**

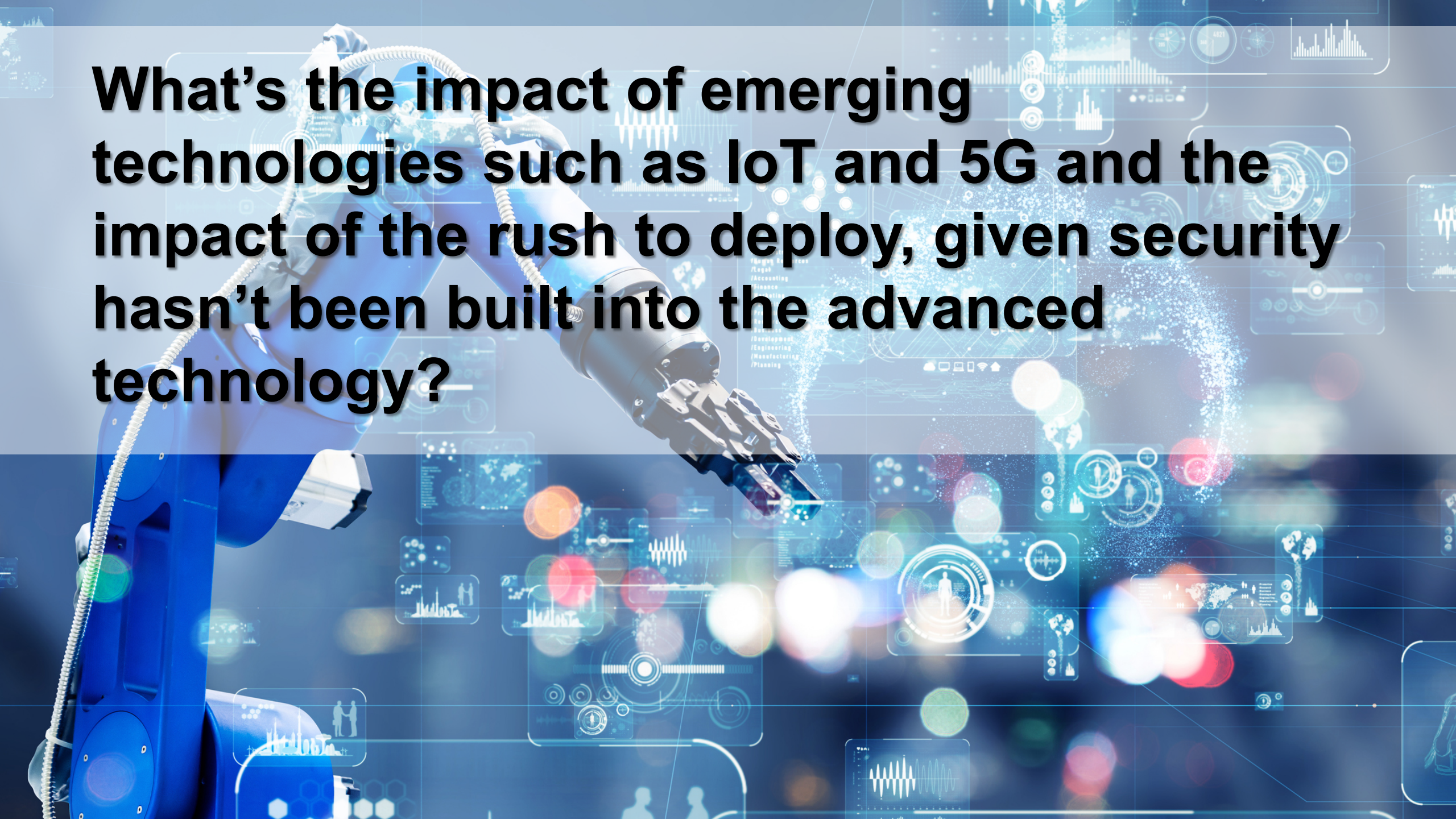




**What have we learned  
from recent cyber  
attacks that should  
influence how we  
approach risk mitigation  
for today's  
manufacturer?**







**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?**



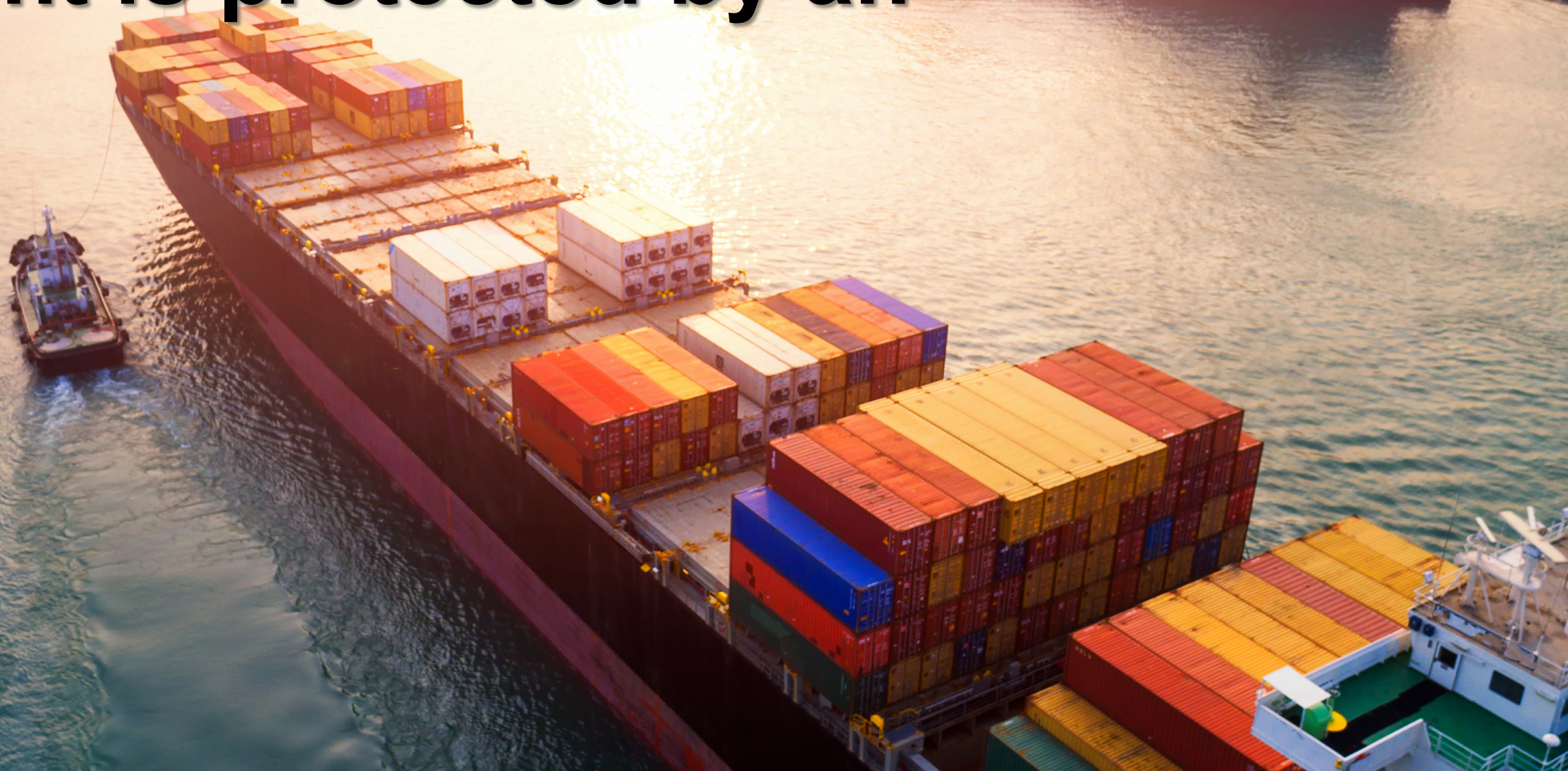


**How do you balance the push for more data to improve decision making with the fact the so many systems are not integrated?**

**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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