

# Cybersecurity Maturity Model Certification (CMMC) Training

written by Lauri Moon | March 26, 2020

Scott Dawson, President of Core Business Solutions, offers a training on the new Cybersecurity Maturity Model Certification (CMMC) standard for Department of Defense contractors.

This webcast is courtesy of: SEDA COG PTAC, Calu U Gaco PTAC, Slippery Rock University PTAC, IMC, SAP&DC PTAC, PA PREP, Northwest PTAC, Southeast PA PTAC, Northern Tier PTAC, IUP PTAC, Northeastern PA PTAC, JARI PTAC and North Central PTAC.

Click link below to register!

*The Procurement Technical Assistance program is funded in part through a cooperative agreement with the Defense Logistics Agency.*

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## Surviving a Cyberattack

written by Lauri Moon | March 26, 2020

Every 39 seconds!

On average, there is a cyberattack every 39 seconds. That's 2,244 attacks a day. The effects of which can either bring a company down or bring them together to become stronger than ever.

Pilz was hit with a ransomware cyberattack on October 13, 2019. Pilz chose not to comply with the attacker's demands because doing so would have rewarded their efforts and financed additional attacks on others. More importantly, Pilz chose to stand strong to guarantee their data and the data of their customers wasn't further

compromised, potentially leaving them vulnerable to future attacks.

Learn how Pilz not only survived the attack, but is coming back stronger than ever. Learn what you can do to help make your company stronger in any crisis.

Materials and examples presented on:

- The role of corporate culture
- Communication - who, what, when and why
- Gaining customer and supplier support
- Encouraging and fostering a creative atmosphere among employees
- Turning a negative into a positive

### **Speaker**



### **Michael Beerman, CMSE® *Certified Machinery Safety Expert* CEO, Pilz Automation Safety, L.P.**

Michael Beerman has a Master's in Business Administration from Xavier University and has been certified as a CMSE® - *Certified Machinery Safety Expert*, by TÜV Nord. Michael started his 18 year career at Pilz as a Sales Engineer and rose through the ranks to become the CEO nearly 10 years ago. Mr. Beerman is a contributing member of the ANSI B11 ASC and a voting member of the ASTM F24 Standards committee.

### **Sponsored by**



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# Cyber Threats and Responses in the Defense Industry

written by Lauri Moon | March 26, 2020

CREC will host a webinar to discuss the National Defense Industry Association's recent paper "Beyond Obfuscation: The Defense Industry's Position within Federal Cybersecurity Policy" (<https://www.ndia.org/policy/cyber/2019-cybersecurity-report>). This report examines recent cyberbreaches, the evolving regulatory environment governing cybersecurity, and analyzes a survey of 300 defense suppliers and their experiences with cybersecurity. Furthermore, the report provides recommendations for government and industry based on their findings.

Join NDIA Director of Regulatory Policy Corbin Evans to learn more about the cybersecurity challenges businesses in your region face and how best to support them in addressing these threats. He will also provide an update on recent developments around the Cybersecurity Maturity Model Certification (CMMC).

Presenter:

Corbin Evans, Director of Regulatory Policy, National Defense Industrial Association

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# Data Security - How Manufacturers Can Reduce Risk and Optimize Growth

written by Lauri Moon | March 26, 2020

In today's hyper-digital environment, the potential for security breaches and threats are increasing exponentially. When successful, those breaches can be devastating to small and medium-sized businesses' (SMBs) reputation and longevity. However, digital cloud-based solutions offer these manufacturers built-in data security and protection measures that most companies would be hard-pressed to implement in their on-premises systems. In addition, for resource-constrained SMBs, adoption of digital technology solutions makes it possible to innovate and scale at a fast pace, allowing them to grow and be more competitive.

Join Infor and AWS security experts for a panel discussion to hear about:

- Trends in the cybersecurity landscape
- Balancing the need for innovation and growth while ensuring your infrastructure is secure
- How cloud-based solutions can reduce your security risks, safeguard your data, and free your IT resources to focus on other tasks
- What to consider when selecting a cloud solution to ensure your plan mitigates risks



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# **Cybersecurity & Real-Time Regulation Compliance for Today's Manufacturer**

written by Lauri Moon | March 26, 2020

We will be discussing complete NIST/DFARS compliance in one package. Grow your business, keep your contracts, secure your business. The NIST/DFARS Compliance presentation includes everything your business needs to meet compliance requirements.

**This webinar will provide answers to the ever changing risk exposure to manufacturers today. We will cover topics including:**

- Identifying Assets & Vulnerabilities
- Securing Your Organization
- Employee Training
- Ongoing Security Monitoring
- Post Breach Support (Including our Breach Hotline and Cyber Liability Insurance)

**PRESENTED BY:**

Black Bottle, an Information Security Company that provides network security

assessments, data breach protection, security monitoring, compliance assessments and creates comprehensive security programs that include cyber insurance.

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# **Data Security Issues: Why it Matters for Recycling of Old, Outdated IT Equipment and e-Waste**

written by Lauri Moon | March 26, 2020

A data security professional in cybersecurity will provide insight on how to minimize the risk of data breaches and provide proper end of lifecycle management of old IT and computer systems and other technology equipment such as printers, smart phones and tablets.

Presenter: Joe Harford, President and Founder, Reclamere, Inc.

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# **Make Protecting Your Small Business Assets Against Cyber**

# Threats a Goal This New Year

written by Lauri Moon | March 26, 2020

As you set your goals for the new year, make sure one of them is to better protect your small business from a potential cyber incident. Join NCSA and partners to learn basic strategies for protecting your business this new year. NCSA's Director of Small Business Education will also share some "quick wins" you can implement immediately.

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## Webinar: Cybersecurity Insurance

written by Lauri Moon | March 26, 2020

Small and medium-sized businesses (SMB) remain a prime target for cyber criminals. Because of that, cyber insurance has become a popular topic recently among the SMB community.

When should a small business get a separate cyber insurance policy? What should SMBs look for in a cyber insurance policy?

Join a panel of experts to learn more about this developing topic.



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# Webinar: Building Resilience Against Cyber Shocks

written by Lauri Moon | March 26, 2020

The smart factory is at the heart of Industry 4.0. Here, advanced software enables machines to communicate and make decisions, while artificial intelligence, robotics, and 3-D printing transform the way products are made and people perform work. But Industry 4.0 also creates new risks and requires manufacturers to integrate security and privacy safeguards into their businesses and throughout their ecosystem — from suppliers to customers. Without these safeguards, manufacturers are vulnerable to cyber shocks — that is, large-scale events with cascading disruptive consequences — has never been more important.

Many manufacturing companies in PwC's 2018 Global State of Information Security Survey say that despite an awareness of disruptive cyber risks, they remain unprepared to deal with them. This suggests that even though manufacturers are thinking more strategically about cyber risk management, they stand on purely defensive footing against cyber risks and are just beginning to adopt leading practices and technologies to fight cyber risk.

Industrial Manufacturers know they need a significant and sustained uplift of talent and technology to fight cyber risk. A sophisticated adversary can too easily target many Industrial Manufacturing companies.

This webinar explores where industrial manufacturers are most vulnerable to cyber disruptions - and how organizations can build integrated safeguards to sustain operations and avoid the common pitfalls.

## Speaker

✘ **E. Quentin Orr, Consulting Partner, PwC**

PwC consulting partner, E. Quentin Orr, or Q, has 20 years of business experience focused on consulting with companies on information security and governance. He has extensive experience in the Industrial Products. Q works with clients to take a



business focused approach to cyber security, by guiding their strategy to focus on the most critical information that represents a competitive advantage and drives top and bottom line revenue. He then helps clients develop tailored, economically feasible approaches to maximize the efficiency of their scarce security resources.

## **Technical Details**

This webinar will be conducted using a slides-and-audio format. After you complete your registration, you will receive a confirmation email with details for joining the webinar.

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