

# (CS)2AI - Control System Cyber Security Association International Offers FREE Symposium Manufacturing for Cyber Security

Join 9 industry experts as they weigh in on topics related to Cyber Security for the Manufacturing Sector Wednesday, September 27.

ATLANTA, USA, September 22, 2023

[/EINPresswire.com/](https://www.einpresswire.com/) -- The

manufacturing sector is the backbone of economies worldwide, providing jobs, innovation, and essential goods. However, as technology advances, so

do the threats that can disrupt this vital industry. To address these challenges and develop proactive strategies, we invite you to this (CS)<sup>2</sup>AI Online™ Symposium on Securing the Manufacturing Sector. We have secured the following industry experts to advance the discussion on this critical topic. [Register](#) today.



The banner for the (CS)<sup>2</sup>AI Symposium on Securing the Manufacturing Sector, held on September 27, 2023, from 1:00 PM to 4:30 PM EDT. The event is sponsored by Fortinet, XONA, and GBQ. The banner features a row of nine speakers with their names and titles: Mark Cristiano (Global Commercial Director, Global Cybersecurity Services, Rockwell Automation), Andrew Ginter (VP Industrial Security, Waterfall Security Solutions), Reynaldo Gonzalez (Principal Cybersecurity Architect, Cummins), Michael Hinz (Manager WIO, Perimeter & Cloud Security, ZF Group), John Hoyt (Lead Cyber Physical Systems Engineer, MITRE), Rod Locke (Senior Director of Product Management - OT, Fortinet), Vivek Ponnada (Technical Solutions Director, Hozomi Networks), Dan Ricci (Senior Information Security Officer, Frequentis Defense, Inc), and Aslam Sherule (Lead Cyber-Physical Systems Engineer, MITRE). The banner also includes the CS2AI Symposium logo, the Cyber Security for Manufacturing logo, and the website www.cs2ai.org.

We will begin our symposium as Andrew Ginter, VP Industrial Security at Waterfall Security Solutions, will be speaking on Network Engineering for Operational Safety.

Following Mr. Ginter, we will have a panel on Cyber-Ready Industrial Manufacturing: What's the Risk? As manufacturing organizations evolve their cybersecurity program, security and risk management leaders are balancing the goals of safety and availability against the fact that threats are not going away. Being cyber-ready does not equal never experiencing a breach. It does mean that the business is prepared, should a cyber-incident occur, to respond with speed and agility to protect operations. During this session, industry leaders will discuss the challenge of balancing cyber readiness and risk. This panel will be hosted by Rod Locke, Senior Director of Product Management - OT at Fortinet. His panelists include Mark Cristiano, Global Commercial Director, Global Cybersecurity Services, Rockwell Automation and Michael Hinz, Manager WIO, Perimeter & Cloud Security, ZF Group.

John Hoyt, Lead Cyber Physical Systems Engineer at MITRE and Aslam Sherule, Lead Cyber-Physical Systems Engineer at MITRE will be following the panel with a session on Cyber Risk

Mitigation in a Small Manufacturing Environment via Security Segmentation.

Following this session will be another panel discussion with Reynaldo Gonzalez, Principal Cybersecurity Architect, Cummins and Vivek Ponnada, Technical Solutions Director at Nozomi Networks. Our closeout session will be a recording from Dan Ricci, Senior Information Security Officer at Frequentis Defense, Inc talking about the ICS Advisory Project - Vulnerability Patch Management Preparation for Manufacturing Security.

We hope to see you there!

This event is sponsored by Fortinet, Xona, and GBQ Partners

Register [here](#).

Trisha Harp

CS2AI

+1 614-403-2552

[email us here](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/657119652>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.