



# MANUFACTURING LEADERSHIP SERIES

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## CYBERSECURITY SPEAKER BIOS

### PANELISTS:

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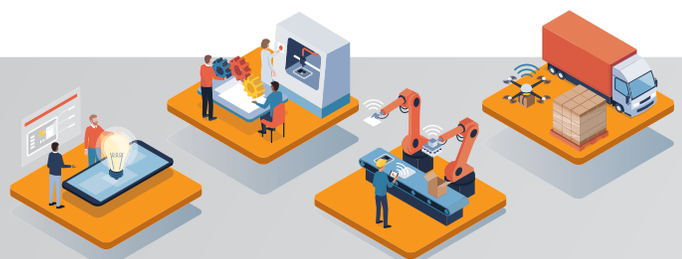
**David Burrell**  
IT/OT Networking Consultant, Siemens

David Burrell is the IT/OT Network Consultant with Siemens Industries. His responsibilities include layer 3 network architect and Cybersecurity as it pertains to industrial and control environments. His networking experience comes with a background in manufacturing, power/utilities, military, and transportation.



**Joseph M. Cardamone, CISSP**  
Privacy Officer, Sr. InfoSec Analyst Information Security Team, Haworth

Joseph Cardamone is Haworth's North American Privacy officer and Sr. Information Security Analyst. He has over 10 years' experience in information security with an overall 23 years in information technology. He is a committed and passionate Information Security and Privacy professional with the desire to educate and share knowledge. He has extensive experience with Forescout NAC and Microsegmentation using Palo Alto networks firewall's as well as Information Security awareness training.





**Dr. Jared DeMott**  
Founder, VDA Labs

Dr. Jared DeMott is an information security expert. He's the founder of VDA Labs, and previously served as a vulnerability analyst with the NSA. He holds a PhD from Michigan State University. He regularly speaks on cyber matters at conferences like RSA, DerbyCon, BlackHat, ToorCon, GrrCon, HITB, etc. He was a finalist in Microsoft's BlueHat prize contest, which helped make Microsoft customers more secure. Dr. DeMott has been on three winning Defcon capture-the-flag teams, and has been an invited lecturer at prestigious institutions such as the United States Military Academy. Jared is also a Pluralsight author, a professor at DSU, and is often interviewed online and has made TV appearances.



**Jennifer Tisdale**  
Director of Strategic Partnerships and Advanced Transportation Security Programs, GRIMM

Jennifer Tisdale is the Director of Strategic Partnerships and Advanced Transportation Security Programs for GRIMM, a cybersecurity research and engineering firm. Previously, Jennifer served as the Program Manager of Vehicle Product Cybersecurity R&D for Mazda North America, where she built Mazda's incident response plan and developed the business model for embracing the cyber research (hacker) community for vehicle research. Prior to Mazda N.A., Jennifer developed the Cyber-Mobility program for the State of Michigan through the Michigan Economic Development Corporation's (MEDC). In this role, Jennifer created Michigan's economic strategy focused on cybersecurity in support of the future of transportation mobility within the automotive, aerospace and defense industries for MEDC's Automotive and Defense offices. Additionally, Jennifer serves on several Board of Directors and steering committees including her Board seat with the National Defense Industrial Association (MI) charged with program development to the U.S. Military's cyber-physical security initiatives for military platforms. Recently voted one of SC Magazine's "Women to Watch" in Cybersecurity, Jennifer challenges the negative narrative often associated with hackers, and volunteers with several non-profit, STEM programs encouraging students and teachers to embrace cybersecurity education for embedded systems.



**Chris Williams**  
CEO, Medbio, LLC.

Christopher Williams is the CEO of Medbio, LLC., a West Michigan medical contract manufacturer with clients throughout the U.S., Europe, and Central America. Williams has over 20 years of experience in medical product design, development, and manufacturing. His past professional experience includes working in engineering at Ford Motor Company, new product development at DLP, Inc., and working as the New Venture Manager at Medtronic, Inc. He was also the founder and president of a retail product development and distribution company. Chris holds several life science-related patents, and he received both a B.S. in Mechanical Engineering and an MBA from the University of Michigan.



# PANEL MODERATOR:

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**Jeff Williams**  
Program Manager, The Center

Jeff Williams is a Program Manager for The Center’s cybersecurity team, leading efforts to educate and equip small and medium-sized manufacturers to guard against the growing threat of cyber-attacks. One of his main areas of focus relates to the cybersecurity requirements outlined in NIST Special Publication 800-171, designed to protect the information security systems of contractors working with the Department of Defense. In addition to serving Michigan’s manufacturing community, Jeff also is involved with training other Manufacturing Extension Partnership (MEP) centers across the U.S. This effort will enable those centers to provide cybersecurity services to manufacturers in their states.

