

**Virtual Workshop Agenda: (2nd Public Draft) SP 800-161, Revision 1:
Cybersecurity Supply Chain Risk Management for Systems and Organizations
National Institute of Standards & Technology**

December 01, 2021

Time (EDT) / Agenda Item
11:00 am – 11:45 am: Overview and Q&A
11:45 am – 12:30 pm: Panel Discussion on Appendix F/EO 14028 Section 4 (c) <u>Moderator:</u> Matt Fallon <i>Matt Fallon is a Manager in BCG Platinion's Cybersecurity Chapter. He has a decade of experience consulting for commercial and federal clients across a wide range of security, technology, and risk disciplines. He seeks to help clients realize the benefits of sound risk management practices from strategic vision down to tactical operations. Matt is also actively engaged in the development of cybersecurity industry publications, including the latest revision to NIST's SP 800-161, Cybersecurity Supply Chain Risk Management Practices for Systems and Organizations.</i> <u>Panelists:</u> Valecia Maclin <i>Valecia Maclin leads the Microsoft Strategic Cloud Solutions with thought leadership for global cloud solutions for governments. Maclin joined the technology leader Microsoft Corp. in 2018 as the General Manager Engineering, Customer Security and Trust, where she was responsible for advancing customers' trust in Microsoft products and services including providing engineering solutions to Microsoft's Digital Crimes Unit, Law Enforcement and National Security Programs, Government Security Program and corporate-wide security development lifecycle governance.</i> John Nuckles <i>John Nuckles has been IC Security Coordination Center (IC SCC) Federal Cyber Center Deputy Director since 2014. Mr. Nuckles specializes in ensuring the incorporation of counter-intelligence disciplines such as technical security, supply chain, wireless, cyber and CI integration, insider threat and FVEY integration. Mr. Nuckles is focusing on how to implement the many requirements of the new cybersecurity EO 14028 including Section 4 that focuses on reducing supply chain risks. Mr. Nuckles has been working with FBI and CISA to share cybersecurity threat, vulnerability and mitigation information to improve the cybersecurity risk posture of US critical infrastructure organizations.</i> Nathanael Paul <i>Nathanael Paul is a researcher in medical device security, applied cryptography, and privacy. He currently leads the security and privacy team at Dexcom, a continuous glucose monitoring system manufacturer. While serving as the Chief Scientist at the Oak Ridge National Laboratory's Center for Trustworthy Embedded Systems, his team was the first to demonstrate remote wireless control of insulin infusion pump systems. He received BS, MS, and PhD degrees in Computer Science from Bob Jones University, Clemson University, and the University of Virginia.</i>