Jon Boyens
Deputy Chief of the Computer Security Division
National Institute of Standards and Technology (NIST)

Jon Boyens is the Deputy Chief of the Computer Security Division in the Information Technology Laboratory at the National Institute of Standards and Technology (NIST). His responsibilities include Cybersecurity Research and Development at NIST and Cybersecurity Standards and Guidelines for Federal Agency Security Programs.

Adrian Diglio
Principal PM Manager
Microsoft

Adrian Diglio is a Principal PM Manager at Microsoft and leads the Secure Software Supply Chain (S3C) team to secure Microsoft’s end-to-end software supply chain. He supported Microsoft’s internal efforts to drive conformance to Executive Order 14028, was instrumental in Microsoft’s adoption of SBOMs, and also published the Open Source Software (OSS) Secure Supply Chain (SSC) Framework. He has a BA from Cal Poly Pomona, and an MBA from San Diego State University (SDSU), and holds the following industry certifications: CISSP, Security+, GCED, and OSWP.

John Speed Meyers
Security Data Scientist
Chainguard

John Speed Meyers is a security data scientist at Chainguard, a software supply chain security company. He previously researched open source software security at IQT Labs, the applied R&D lab of In-Q-Tel.

Michael Ogata
Computer Scientist
National Institute of Standards and Technology (NIST)

Michael Ogata is a computer scientist in the Applied Cybersecurity Division. Over his 18-year career at NIST he has worked on digital forensics, healthcare standards, mobile application security, cybersecurity for public safety, and cybersecurity for the smart grid.
Daniela Oliveira
Program Director at the NSF Computer and Directorate of Information Science and Engineering (CISE)
National Science Foundation (NSF)

Daniela Oliveira is a Program Director at the NSF Computer and the Directorate of Information Science and Engineering (CISE), Division of Computer and Network Systems (CNS), Secure and Trustworthy Cyberspace (SaTC), where she focuses on the Systems portfolio. She received her B.Sc. and M.Sc. degrees in Computer Science from the Federal University of Minas Gerais in Brazil. She then earned her Ph.D. in Computer Science from the University of California at Davis. She is on rotation from the University of Florida, where she is an Associate Professor at the Department of Electrical and Computer Engineering, where she specializes on socio-technical aspects of cyber security systems research, including malware analysis and detection, cyber social engineering (phishing and mis/disinformation), and developer blindspots while coding. Daniela Oliveira received a National Science Foundation CAREER Award in 2012 for her innovative research into operating systems' defense against attacks using virtual machines, the 2014 Presidential Early Career Award for Scientists and Engineers (PECASE) from President Obama, and the 2017 Google Security, Privacy and Anti-Abuse Award. She is a National Academy of Sciences Kavli Fellow and a National Academy of Engineers Frontiers of Engineering Symposium Alumni. Her research has been sponsored by the National Science Foundation (NSF), the Defense Advanced Research Projects Agency (DARPA), the National Institutes of Health (NIH), the MIT Lincoln Laboratory, and Google. While serving the NSF she received the 2022 Director’s Award for Superior Accomplishment (Group) for contributions to the Resilient and Intelligent NextG Systems (RINGS) program.

Sam Sehgal
Program Leader for the SDL Automation and DevSecOps
Dell

Sam is the Program Leader for the SDL automation and DevSecOps in the security organization at Dell. Sam has extensive experience with the modern secure DevOps practices needed to govern product and application security programs. He currently leverages his skills at Dell and leads implementation of SDL at scale across Dell. In this role, he focuses on DevSecOps security strategy and architecture, as well as Secure Development Lifecycle (SDL) automation.

Sam is the co-chair for Cloud Security Alliance’s DevSecOps working group. He is also the author of several security focused courses at LinkedIn Learning.

He has over a decade of combined industry experience in software engineering, product management and grassroots security transformation.

In addition to earning a bachelor's degree in network communications and software engineering, Sam has an MBA and holds several certifications, including Certified Information Systems Security Professional (CISSP) and Certified Ethical Hacker (CEH).
Mr. Kevin Stine is the Chief of the Applied Cybersecurity Division in the National Institute of Standards and Technology’s Information Technology Laboratory (ITL). He is also NIST’s Chief Cybersecurity Advisor and Associate Director for Cybersecurity in NIST’s ITL. In these roles, he leads NIST collaborations with industry, academia, and government to improve cybersecurity and privacy risk management through the effective application of standards, best practices, and technologies. The Applied Cybersecurity Division develops cybersecurity and privacy guidelines, tools, and reference architectures in diverse areas such as public safety communications; health information technology; smart grid, cyber physical, and industrial control systems; and programs focused on outreach to small businesses and federal agencies. The Division is home to several priority programs including the National Cybersecurity Center of Excellence, Cybersecurity Framework, Cybersecurity for IoT, Identity and Access Management, Privacy Engineering and Risk Management, and the National Initiative for Cybersecurity Education.

Mr. Suzuki is focused on advancing cybersecurity and safety in evolving guidelines and standards. Takashi has over 15 years at BlackBerry including a wide variety of roles, the majority of time has been dedicated to global standardization. External to BlackBerry, he is an active member of Solarpanel within Ensuring Security Framework (ESF) and Supply Chain Assurance WG of Canadian Forum for Digital Infrastructure Resilience (CFDIR). Mr. Suzuki has a Bachelor’s and Master’s degree in Electrical Engineering, and a Chartered Engineer designation from the Institution of Engineering and Technology, UK.

Dr. David A. Wheeler is an expert on open source software (OSS) and on developing secure software. His works on developing secure software include “Secure Programming HOWTO”, the Open Source Security Foundation (OpenSSF) Secure Software Development Fundamentals Courses, and “Fully Countering Trusting Trust through Diverse Double-Compiling (DDC)”. He also helped develop the 2009 U.S. Department of Defense (DoD) policy on OSS. David A. Wheeler is the Director of Open Source Supply Chain Security at the Linux Foundation and teaches a graduate course in developing secure software at George Mason University (GMU). Dr. Wheeler has a PhD in Information Technology, a Master's in Computer Science, a certificate in Information Security, a certificate in Software Engineering, and a B.S. in Electronics Engineering,
all from George Mason University (GMU). He is a Certified Information Systems Security Professional (CISSP) and Senior Member of the Institute of Electrical and Electronics Engineers (IEEE). He lives in Northern Virginia.

**Michael Winser**  
Group Product Manager  
Google

Michael Winser has been building software applications and platforms since 1984. He has worked on everything from Internet Explorer and XBox to the kitchen sink (well, kitchen design software). Michael has worked at Microsoft, many startups, has served on multiple boards, and as a consultant.

Michael has been at Google since 2014 and has worked on developer platforms for Google Workspace, CI/CD at Google and Cloud. Today he is focused on securing the software supply chain both inside Google and in the open source ecosystem. Michael is active in the Open Source Security Foundation and co-manages its Alpha Omega Project.