

Guest Speaker Bios

[Keyaan Williams, NCC Group](#)

Keyaan Williams has dedicated two decades to the information security profession as a leader, educator, and mentor. He has experience developing programs and strategies for critical infrastructure, high-security systems, large enterprises, and small businesses. Before joining the team at NCC Group as a GRC leader, he directed and managed security for two large divisions of the U.S. Centers for Disease Control and Prevention (CDC). He also led the Certified CISO program at EC-Council where he had the opportunity to influence the training and certification of hundreds of global security leaders. Keyaan remains active in the security community as a Director on the ISSA International Board of Directors and as member of several advisory boards.



[Erin Dayton, MS-ISAC](#)

Erin Dayton is a Sr. Program Specialist for the Multi-State Information Sharing and Analysis Center, a division of the Center for Internet Security. In this position Erin manages hundreds of MS-ISAC accounts and serves as the second in command for the Account Management unit within the MS-ISAC. Under Erin, the MS-ISAC has greatly expanded its membership during 2015, including significant increases to the membership in key demographic areas such as critical infrastructure, higher education, and law enforcement. She is responsible for managing all aspects of member relations for her accounts, working with government associations, and conducting outreach on behalf of the MS-ISAC. Erin fosters relationships with all of MS-ISAC's stakeholders in an effort to enhance collaboration and information sharing for the collective benefit of all members.



[Robert Falcone, Unit 42, Palo Alto Networks](#)

Robert is a Threat Intelligence Analyst with Unit 42 focusing on malware analysis, reverse engineering and tracking advanced threat actors. Prior to joining Unit42, he was a Malware Research Engineer at Verisign iDefense focusing primarily on malware analysis and tracking threat actors associated with cyber espionage activity. He also worked as a Security Engineer within the Security Operations Center for VeriSign's Managed Security Service focused on intrusion detection and prevention.

