Agenda Software and Supply Chain Assurance Spring Forum 2016 March 8-9 March, 2016, MITRE-1, 7525 Colshire Drive, McLean, VA 22102

| | Tuesday March 8, 2016 | Wednesday March 9, 2016 |
|----------|---|--|
| 9:00 AM | Updates on Public/ Private Collaboration for SSCA Welcome Cybersecurity in DoD Don Davidson, DOD CIO (CS) The Cybersecurity Strategy and Implementation Plan (CSIP) for the Federal Civilian Government Chris DeRusha, EOP | SSCA in Cyber Physical and IoT Facilities in DoD Daryl Haegley, DoD Industrial Internet Consortium Bob Martin, MITRE |
| | Break | Break |
| 11:00 AM | Updates on Public/ Private Collaboration for SSCA (continued) Cybersecurity Framework Request for Information (RFI) Jon Boyens, NIST 18 F Eric Mill, GSA | SSCA Integration in FITARA Compliant Acquisition DHS Acquisition Support John Weiler, IT-AAC Bill Pratt, DHS (invited) Jim Tuttle, DHS (invited) NASA SEWP Al Marshall and Ken Brown, NASA |
| | Lunch | Lunch |
| 1:30 PM | Government and Industry Incident Response and Information Sharing Vulnerability Information Handling Framework In Japan Masato Terada, Japan Computer Emergency Response Team Coordination Center Defense Industrial Base | Building Security In National Software Reference Library (NSRL) Doug White, NIST Software Composition Analysis: Enabling Software Supply Chain Management Joe Jarzombek, Synopsys Software |
| | Vicki Michetti, DoD | o socializonisck, synopsys soltware |
| | Break | Break |
| 3:30 PM | Emerging Incident Response Technologies Proactive Fortification for Incident Response: Making Authentication Resistant to Server Breaches Dr. Avradip Mandal, Fujitsu Laboratories America (FLA) S&T's Malware Analysis Tool Transition to NCICC/USCERT with | SSCA Technology Evolutions in support of SCRM Efficient and Effective Pre-deployment SCRM Evaluation of COTS Software to Detect Malicious Activity Mr. George Huber, NSA Center for Assured Software |
| | Project CodeDNA - A Pilot Initiation and Early Operational Assessment Report Oavid Eng, DHS (tentative) Luanne Goldrich, APL | Internet of Things - The Environment, Risks and the Ability to Perform SCRM Evaluation of Software on IoT Devices Mr. Nick Valletta, NSA Center for Assured Software |