Preliminary Program Agenda as of June 10, 2016 Software and Supply Chain Assurance Summer Forum 2016 13-15 July, 2016, MITRE-1, 7525 Colshire Drive, McLean, VA 22102

	Wednesday	Thursday	Friday
	July 13, 2016	July 14, 2016	July 15, 2016
9:00 AM	Welcome	Reducing Software Vulnerabilities	Cybersecurity and Supply Chain Risk Management Evolutions In Government
AM	SAFECode • Eric Baize, SAFECode Chair Code Quality and DevOps	Dramatically Reducing Software Vulnerabilities (RSV): a Critical Part of the Cyber Security R&D Strategic Plan Tim Polk, OSTP	GSA Cybersecurity RFI responses • Matthew Cornelius, GSA (approval pending)
	Barry Snyder, Fannie Mae	Overview of current Plan for RSV Barbara Guttman, NIST RSV element 1: Resilience & System Level Security Lee Badger, NIST	CNSSD 505 SUPPLY CHAIN RISK MANAGEMENT (SCRM) Update Don Davidson, DoD Jon Boyens, NIST
	Break	Break	Break
11:00 AM	Exostar/Boeing SCRM Case Study Tim Zullo, Exostar Robert Shaw, Boeing SCRM Case Study TBD	Reducing Software Vulnerabilities (continued) RSV element 2: Testing Framework and Additive Software Analysis Paul E. Black, NIST RSV element 3: Formal Methods and Richer Programming Environments Richard Doyle, NASA RSV element 4: Program Diversity and Moving Target Defenses Konrad Vesey, MIT Lincoln Labs	Industry Perspectives on Active and Expected Regulatory Actions Moderator – Bob Metzger, Rogers, Joseph, & O'Donnell Pam Walker, Information Technology Alliance for Public Sector (ITAPS) Alan Chvotkin, Professional Services Council Roger Waldron, Coalition for Government Procurement
	Lunch	Lunch	Lunch
1:30 PM	Trustworthy Software Foundation (TSFdn) Ian Bryant, TSFdn Cyber Incident Data and Analysis Working Group (CIDAWG) Beatrix Boyens, DHS Contract Support	Common Quality Enumeration (CQE) Update and Preview (15 min) John Marien, MITRE NICE Workforce Framework, Scribner, Benjamin Apprenticeship in Non-Traditional Careers (Cybersecurity Occupations) Thomas Ritchie, U.S. Dept of Labor	
	Break	Break	
3:30 PM	Cybersecurity for Advanced Manufacturing (CFAM) Joint Working Group • Kaye Ortiz, Defined Business Solutions NIST Manufacturing MEP Cyber • Dave Stieren, MEP	Secure Software Development Apprenticeship Dr. Nancy Mead, SEI Girish Seshagiri, ISHPI Cyber DeVIL: Hacking 101 and Secure Coding	
	Pat Toth, NIST	Training Carol Lee, Naval Surface Warfare Center	