

Highlights from this Meeting (held on Wednesday):

- SACM 2.1 revision and review of proposed Graphical Notation
 - Decision made to replace SACM use of diamond with square – removing any conflict with UML
- Status update on OTR submission spec
 - SysA TF together with submitters decided to windrow RFP; windrowing process to follow
- Supported Round Table Discussion on Software Component Transparency
 - Guest speaker Dr. Allan Friedman, Director of Cybersecurity Initiatives at National Telecommunications and Information Administration (NTIA)
- Presentations:
 - “Concept structure for applying assurance case thinking to supply chain risk management”, Dr. Carol Woody from SEI-CERT
 - “EU Project: Utilizing SACM to create Digital-Dependability-Identities”, Dr. Ran Wai, University of York
 - “Software Component Transparency”, Dr. Allan Friedman
 - “sBOM – Software Bill of Materials”, Bob Martin, MITRE

• **Published Documents for this Meeting:**

- Sysa/2019-03-01: SACM - Proposed Graphical Notation
- Sysa/2019-03-02: Concept structure for applying assurance case thinking to supply chain risk management
- Sysa/2019-03-03: EU Project: Utilizing SACM to create Digital-Dependability-Identities
- Sysa/2019-03-04: Software Component Transparency
- Sysa/2019-03-05: sBOM
- Sysa/2019-03-06: SysA_Mar_2019_Report

• **Next meeting:**

- System Assurance Task Force will meet in June in Amsterdam on Wednesday