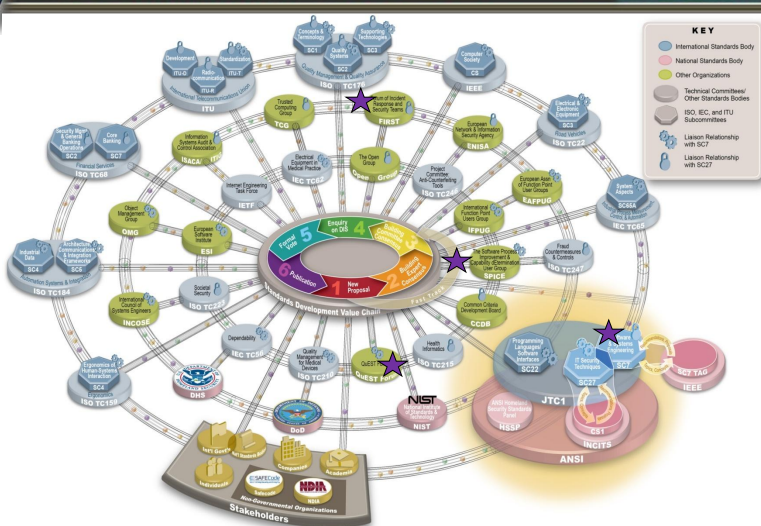


#### Industry Supply Chain Processes for Outsourcing Panel

November 29, 2011







- The National Science and Technology Council's (NSTC) Subcommittee on Standards received nearly one hundred replies to the December 2010 Request for Information: Effectiveness of Federal Agency Participation in Standardization in Select Technology Sectors for National Science and Technology Council's Sub-Committee on Standardization.
- 1. Smart Grid. 2. Health Information Technology. 3. Cyber Security.
- Emergency Communications.
   Radioactivity Detectors and Radiation Monitors.
   Others



Overview

- Objective: Understand existing and emerging standards based requirements for Software, Hardware, and Services supply chain.
- Duration 90 minutes
- Format:
  - short introduction by the facilitator
  - 10 minutes for each panelist
  - facilitated brainstorm on future requirements



# BUILDING SECURITY IN Key Questions

What existing standards can help?



# BUILDING SECURITY IN Key Questions

What existing standards can help?



# SOFTWARE ASSURANCE FORUM BUILDING SECURITY IN Key Questions

What "more" do we need in standards?



### SOFTWARE ASSURANCE FORUM BUILDING SECURITY IN Key Questions

 What types of technology contexts require special attention (i.e. cloud, embedded code, mobile)?



### BUILDING SECURITY IN Key Questions

What are the next steps and action items?



Agenda

- Hart Rossman, SAIC UMUC Landscape Study
- Nadya Bartol, Booz Allen ISO
- Sally Long, The Open Group OTTF
- Discussion