Welcome

Session 10F
Challenges in Developing and Acquiring Systems with Evolving Requirements

Session Chairs

Nancy Kern
Senior Project Lead, SED
The Aerospace Corporation

Mary Jo Gura
Associate Director, CSD
The Aerospace Corporation
Working Group Format

• Forum for software-intensive ground system experts
  ❖ Developers, acquirers, users, and researchers
  ❖ Share knowledge and experience in developing & acquiring systems with evolving requirements

• Presentations 1:00pm to 3:00pm
  ❖ Briefings by senior acquisition experts
  ❖ Q&A during each briefing

• Panel Discussion 3:30pm to 5:00pm
  ❖ Panel members with extensive software acquisition experience
  ❖ Continued discussion of briefing topics
  ❖ Discussion of audience concerns & ideas
Working Group Focus

Issues Related to Evolving Requirements Include:

- Requirements Creep
- Volatile Baselines
- Unrealistic Schedules & Budgets
- Inadequate Test Plans
- Undefined Space/Ground Interfaces
- End-to-End Performance Requirements MIA
Participating Acquisition Experts

• Invited Speakers/Panelists

  ❖ Suellen Eslinger
    Distinguished Engineer
    The Aerospace Corporation

  ❖ Brian Gallagher
    Director, Acquisition Support Program
    Software Engineering Institute

  ❖ Linda Martz
    Engineering Director
    Raytheon IIS Rocky Mountain

  ❖ Asya Campbell
    Systems Director, AEHF
    The Aerospace Corporation
Presentations

• **Acquiring Software-Intensive Ground Systems with Evolving Requirements**
  - Suellen Eslinger has over 40 years experience in the acquisition of software-intensive systems and has led numerous Aerospace software research projects. Her presentation focuses on methods for reducing software acquisition risk due to evolving requirements.

• **Identifying Acquisition Patterns of Failure Using Systems Archetypes**
  - Brian Gallagher is Director of the SEI’s Acquisition Support Program, supporting the needs of DoD and other government acquisition programs. His presentation describes a method used to describe and analyze common patterns of failure in software-intensive acquisitions.

• **How Raytheon Meets the challenge of Developing Systems with Evolving Requirements**
  - Linda Martz has over 30 years of experience in managing and developing complex software systems. She will describe some best practices and lessons learned in managing the development of numerous systems, including NPOESS Ground.

• **Advanced Extremely High Frequency (AEHF) Program, Mission Control Segment (MCS)**
  - Asya Campbell is the Aerospace Systems Director for AEHF Mission Control. She will describe how the Government and Contractor teams have worked together to meet the challenges of developing the AEHF MCS.