Working Group 10E
ACE4: Architecture-Centric Evolution of Software-Intensive Systems

Chairs
Dr. Sergio Alvarado
Dr. Phillip Schmidt
The Aerospace Corporation

© 2006 The Aerospace Corporation. All Rights Reserved.
ACE4 Session Goals

- **Fourth of a GSAW series**
  - Promote the central role of software architectures during the acquisition & development of software-intensive systems

- **Forum for software-intensive system experts, users, developers & researchers**
  - Collaborate and elucidate high-level recommendations for improving software architectures representation, development & design

- **Presentations, panel discussion & session synopsis**
  - Focus on evolution, evaluation & elaboration of descriptive/prescriptive architectures within the system acquisition & development lifecycle
ACE4 Invited Panelists

- **Acquisition Perspective**
  - Col. Michael Coolidge, Air Force Space and Missile Systems Center
  - Lt. Col. William Page, Air Force Space and Missile Systems Center
  - Lt. DeWitt Latimer, Air Force Space and Missile Systems Center

- **Oversight Perspective**
  - Francis Sisti, The Aerospace Corporation
  - Dr. Peter Hantos, The Aerospace Corporation
  - Dr. Phillip Schmidt, The Aerospace Corporation

- **Development Perspective**
  - Richard Anthony, General Dynamics
  - Leeha Herrera, John Hopkins University Applied Physics Laboratory

- **Research Perspective**
  - Eric Dashofy, John Georgas & Scott Hendrickson, University of California, Irvine

- **Moderators**
  - Dr. Sergio Alvarado, The Aerospace Corporation