

Ground System Architectures Workshop 2016

Dr. Wanda Austin
President and CEO
The Aerospace Corporation

February 29, 2016

© 2016 The Aerospace Corporation

GSAW Advisory Board

Dr. Wanda Austin

President and CEO
The Aerospace Corporation

Jerome Bennett

Chief of the Software Engineering Division Goddard Space Flight Center National Aeronautics and Space Administration

Dr. Barry Boehm

Director, USC Center for Systems and Software Engineering and Chief Scientist, DoD-Stevens-USC Center for Systems Engineering

Andrew Dowen

(represented by **Thom McVittie**)
Program Manager
Multimission Ground Systems and Services
Program Office; Jet Propulsion Laboratory

Frank Konieczny

Chief Technology Officer, Office of Information Dominance; Chief Information Officer, Office of the Secretary of the Air Force

Dr. Paul Nielsen

Director and CEO Software Engineering Institute

Nestor Peccia

Head of Data Systems Infrastructure Division European Space Agency European Space Operations Center

Steven R. Petersen

Director, Office of Satellite Ground Services National Environmental Satellite Data and Information Service National Oceanic and Atmospheric Administration

Dan Smith

Ground Systems Manager Goddard Space Flight Center National Aeronautics and Space Administration

Dr. Richard Taylor

Director, Institute for Software Research University of California, Irvine



Embracing the Rapid Rate of Change

We have to keep pace with these changes, but how?

- How do you plan for the future when the rate of change is faster than the acquisition cycle?
- How do you build a system to leverage state of the art technology?
- What about the users? How can they know what they need?
- What should a "baseline" system look like? How can we plan to evolve it?

