NPOESS Architecture
Created from
Lessons Learned and Emerging Technologies

Mike Mader
Vice President, Raytheon Intelligence and Information Systems (IIS)
National Polar-orbiting Operational Environmental Satellite System (NPOESS) Assistant Program Director
Aurora Colorado
NPOESS Mission

- Provide a national, operational, polar-orbiting remote sensing capability
- Achieve National Performance Review (NPR) savings by converging DoD and NOAA satellite programs
- Incorporate new technologies from NASA
- Encourage International Cooperation
Technologies Utilized in NPOESS Ground Segments

Architectural Lessons Learned captured in our Product Lines (Eclipse, Equinox, ESC, CCT, Flight Ops)

• Data transfer and interface technology (including XML)
• Centralized processing with distributed products
• Windows usage for C3S
• Web technologies (Java, plug-ins, application servers)
• Tightly integrated C3S subsystems with a high level of automation capability allowing for reduced staffing and efficient operations
• 79% Reuse from Product Line and Operational Programs

Additional technologies

• SafetyNet Architecture to decrease latency
• Symmetric Multiprocessing architecture (IBM) for IDPS
• HDF5 as data format for IDPS Data Delivery Subsystem (worked to include HDF5 into data standards via JTA)