Framework for Compatible Satellite Command & Control

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Compatible SATOPS Framework Approach
Enabler for SATOPS Transformation

Key Benefits
- Enables Architecture Evolution
  - Flexible CONOPS
  - Supports goals for commonality and/or interoperability
- Vendor neutral framework based on accepted standards
  - Promote competition
- Facilitates creation of shared tools and services
- Enables automation across legacy systems
- Enables greater ground and space situational awareness
- Potential savings in long term development & O&M costs
What is a Framework?

“**Framework:** An implementation of the foundation portion of the overall system architecture. It is a structured set of software components and standards, and possibly hardware, upon which to build additional functionality. Some examples are 1) an underlying communications infrastructure, 2) the basic utilitarian libraries of a subsystem, 3) the Microsoft Office Suite, or any other such set of foundational software intended to provide the means and mechanisms to develop other software applications, projects, missions, and enterprises.”

- NASA

Frameworks are commonly used in industry. Examples: MS Windows, iPhone, 3G Network

It is not an architecture, but can form the foundation for many!
Background

- **Sat C2 Framework Study: June 2008 – Oct 2009**
  - Evaluated Compatible Sat C2 architecture based on Goddard Mission Services Evolution Center (GMSEC) framework

- **Compatible SatC2 Prototype: Nov 2009- Sept 2011**
  - Representative Enterprise Architecture
  - Information Assurance Integration
  - DOD Operational Systems
SMC/SN RFI to Industry

- RFI for applicable industry research & comments
  - RFI released May 2010 and Industry Day held August 2010
  - White papers on proposed architecture, approach, and cost savings
  - Industry research capabilities that can support prototyping objectives
- 25 Companies responded to RFI in 2010
- 9 Companies of most interest to the Government agreed to provide capabilities to the prototype
Messaging framework is composed of 3 elements that collaborate to change how systems are built:
> Publish/Subscribe API
> Middleware
> Message Standards

**Framework Standards**
- Interfaces
- Messaging
- Data
- Security
- Infrastructure

**Compatible C2 Framework**

**Compatible C2 API** (based on GMSEC API)

**Message Bus Middleware**

Modified NASA chart
1. The Compatible Satellite C2 Framework based on NASA’s GMSEC can be applied to an Enterprise Architecture.

2. Standard IA methodologies and tools can effectively be added to secure a Compatible C2 Framework.

3. The publish-subscribe CONOPS in Compatible SatC2 can effectively support:
   - Automation of Operations
   - Situational Awareness
Joint SATOPS Compatible Committee (JSCC)

- Multiple organizations have recognized common evolutionary challenges
  - Reduce life cycle costs
  - Increase interoperability of satellite control between systems and organizations
  - Provide enterprise-wide space and ground situational awareness
  - Enhance current SATOPS capabilities & availability

- JSCC collaboration formed among AFSPC, NRO, ORS, NAVSOC and NASA organizations
  - Investigate methodologies & architectures to address challenges
  - Need mature technical alternatives and industry acceptance

JSCC shares lessons learned on defining a SATOPS framework and associated standards that foster compatibility
Summary

- The Compatible Satellite C2 Framework is an enabler for SATOPS Transformation

- The Compatible SatC2 Prototype has effectively demonstrated a number of key concepts with the aid of industry
  - Common Services, Situational Awareness, Common Ground Interfaces, Security & Cyber Defense

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