

Integrated Space Command and Control (ISC2)



**Maj. LeRoy Pedone
USAF/AFMC/ESC/NDCI**

**GSAW99
3-5 March 1999**

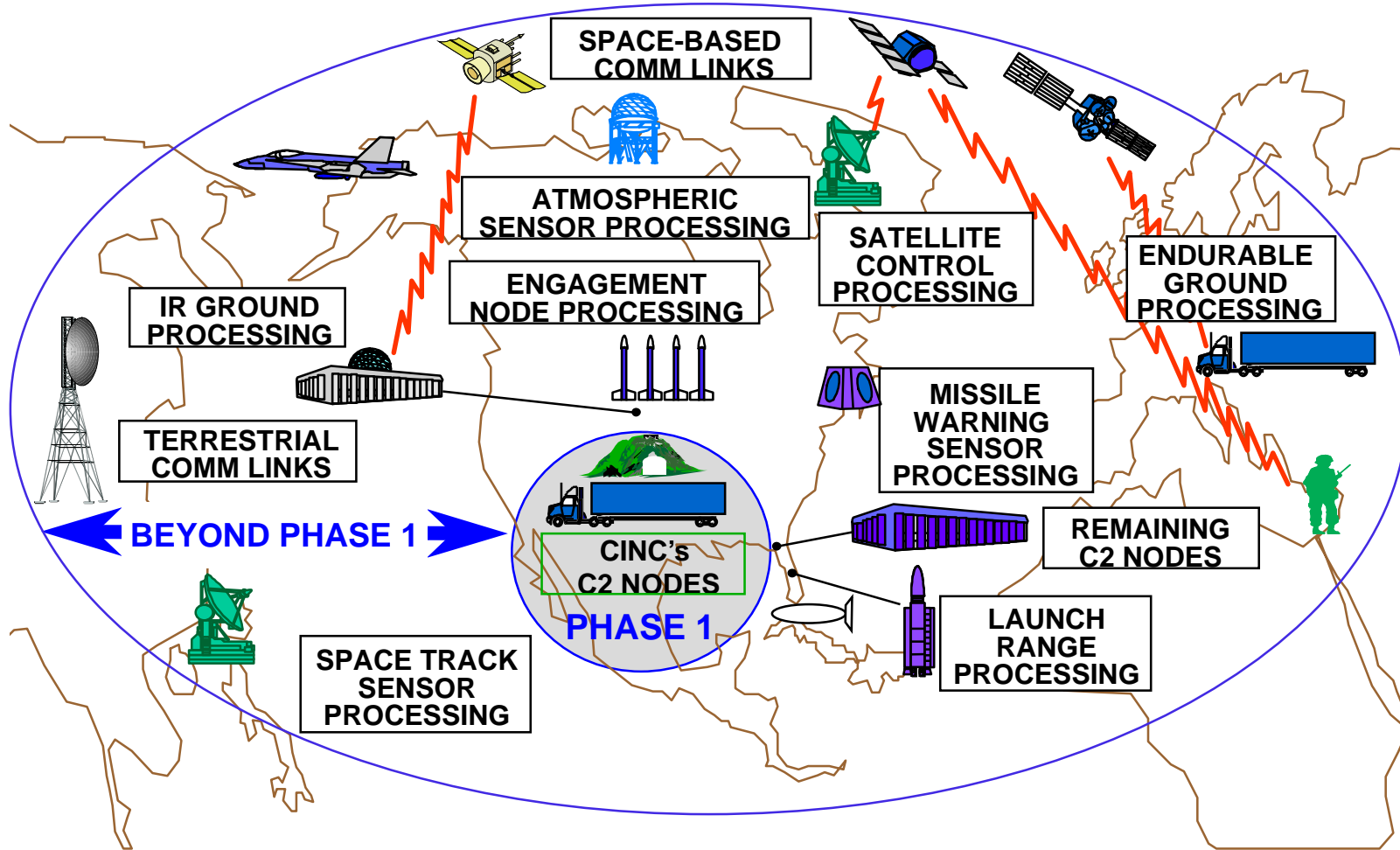
Outline

SND C2 SPO

- **NORAD USSPACECOM Warfighter Support System (N/UWSS) Initiative**
- **Architecture initiatives**
- **Impact of evolving standards**
- **Defining and managing architectures**

N/UWSS Scope

SND C2 SPO



N/UWSS: Future BM/C2 Functions and Systems for NORAD/USSPACECOM Mission Areas

N/UWSS Mission Scope

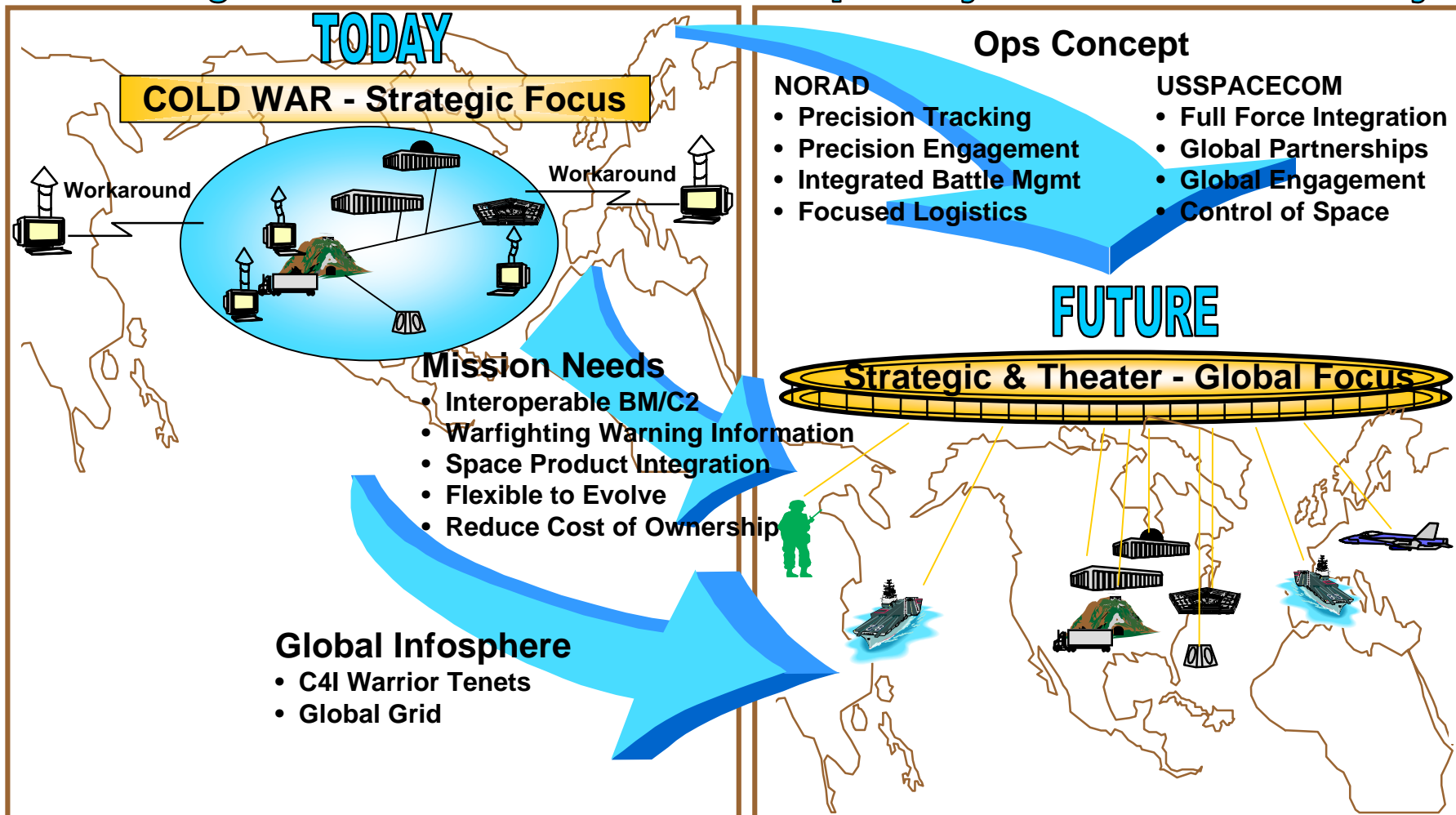
SND C2 SPO

- **Command and Control for**
 - **Strategic Missile Warning**
 - **Air Defense and Warning**
 - **National Missile Defense**
 - **Space Control**
 - **Space Support**
 - **Space Force Enhancement**
 - **Space Force Application**
 - **Information Operations**

N/UWSS Thrust

SND C2 SPO

Evolving NORAD/USSPACECOM C2 Capability into the 21st Century



N/UWSS Content

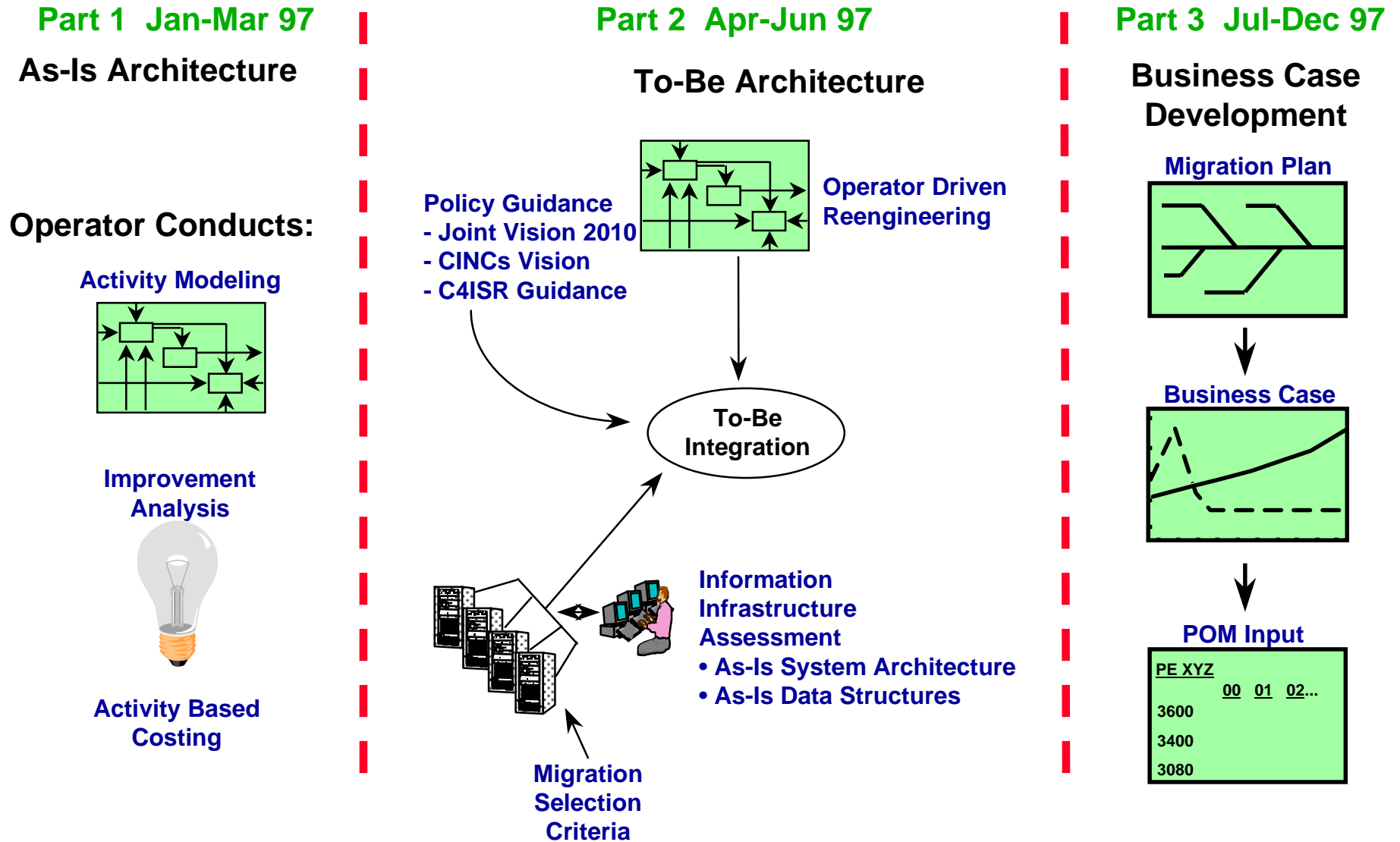
SND C2 SPO

- **Strategic Warning & North American Defense**
 - **Migrate existing warning & NORAD C2 systems**
 - Enable global information availability/interoperability
 - Align with joint C2 doctrine
 - Address sustainment problems
 - Evolve to DII COE/GCCS based infrastructure
 - NORAD/USSPACECOM COP
 - **Integrate expanding mission responsibilities**
 - Global Space Battle Management C2
 - Single Focal Point for Space
 - Global Space Partners Integration
 - Incorporate National Missile Defense C2
 - Information Operations
- **Theater support & integration**
 - **Add new space C2 capabilities**
 - Integrate emerging capabilities to effective ops tools
 - Leverage off-the-shelf capabilities**
 - Add new C2 decision support**
 - Improve collaborative (vertical & horizontal) planning**
 - Align with Joint Doctrine**
 - Enable theater space information integration

N/UWSS Process

SND C2 SPO

The Path to N/UWSS Business Case and POM Input



Architecture Initiatives

SND C2 SPO

- **N/UWSS Operational Architecture Development**
 - Approach
 - Products
 - Architecture evaluation
- **Space Battle Manager Core System (SBMCS)**
- **Migration of Space Architecture**
- **Shared Early Warning**

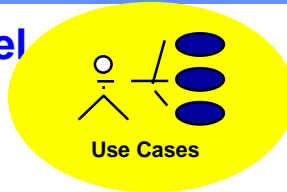
Architecture Approach

Path 1: Top-down
To Be Requirements
(Vision)



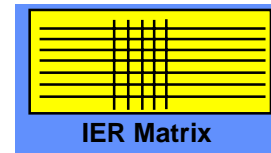
Activity Model

Operational Architecture

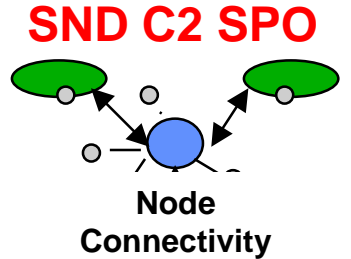


Use Cases

New Missions

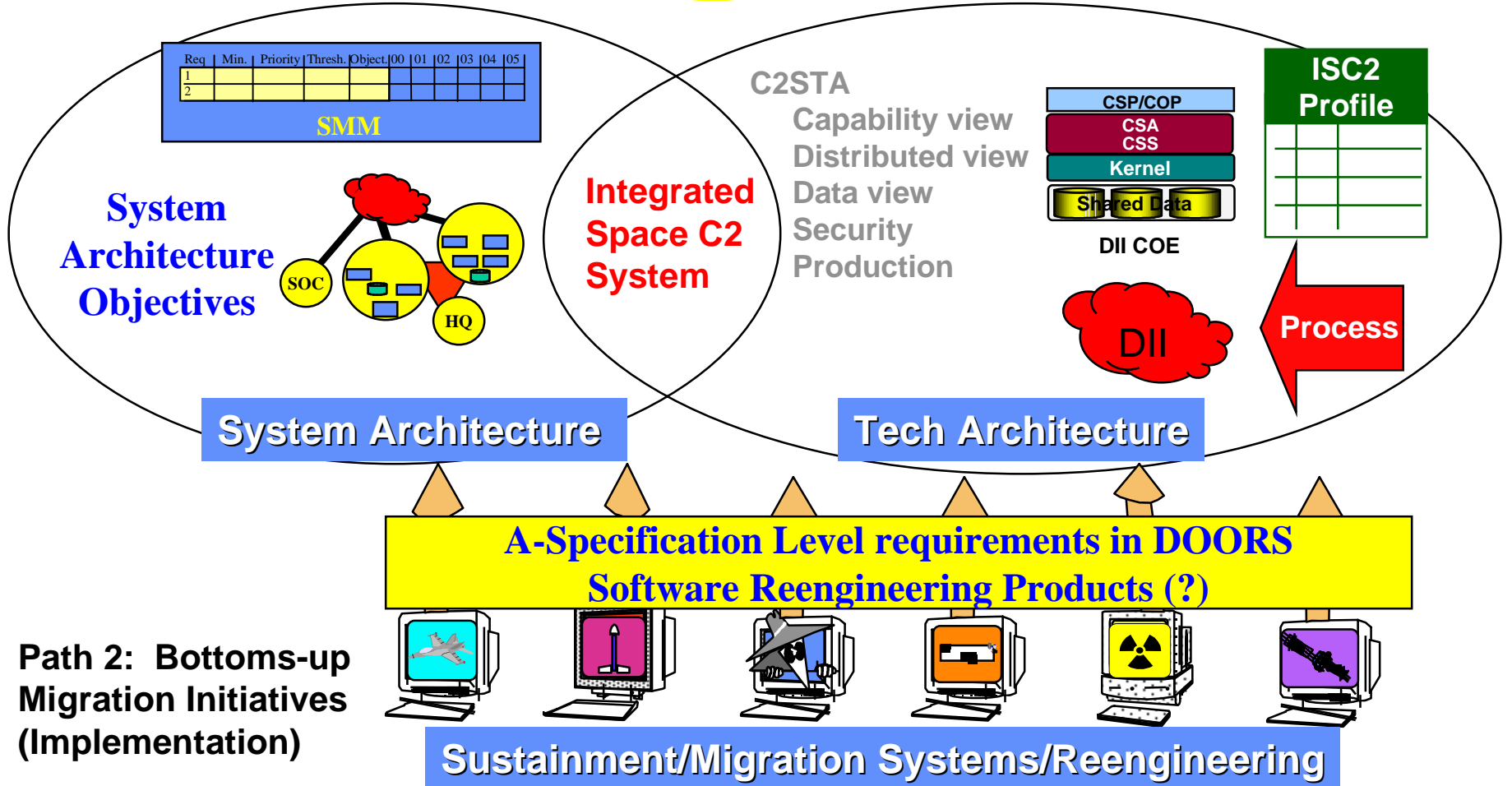


IER Matrix



SND C2 SPO

Node Connectivity

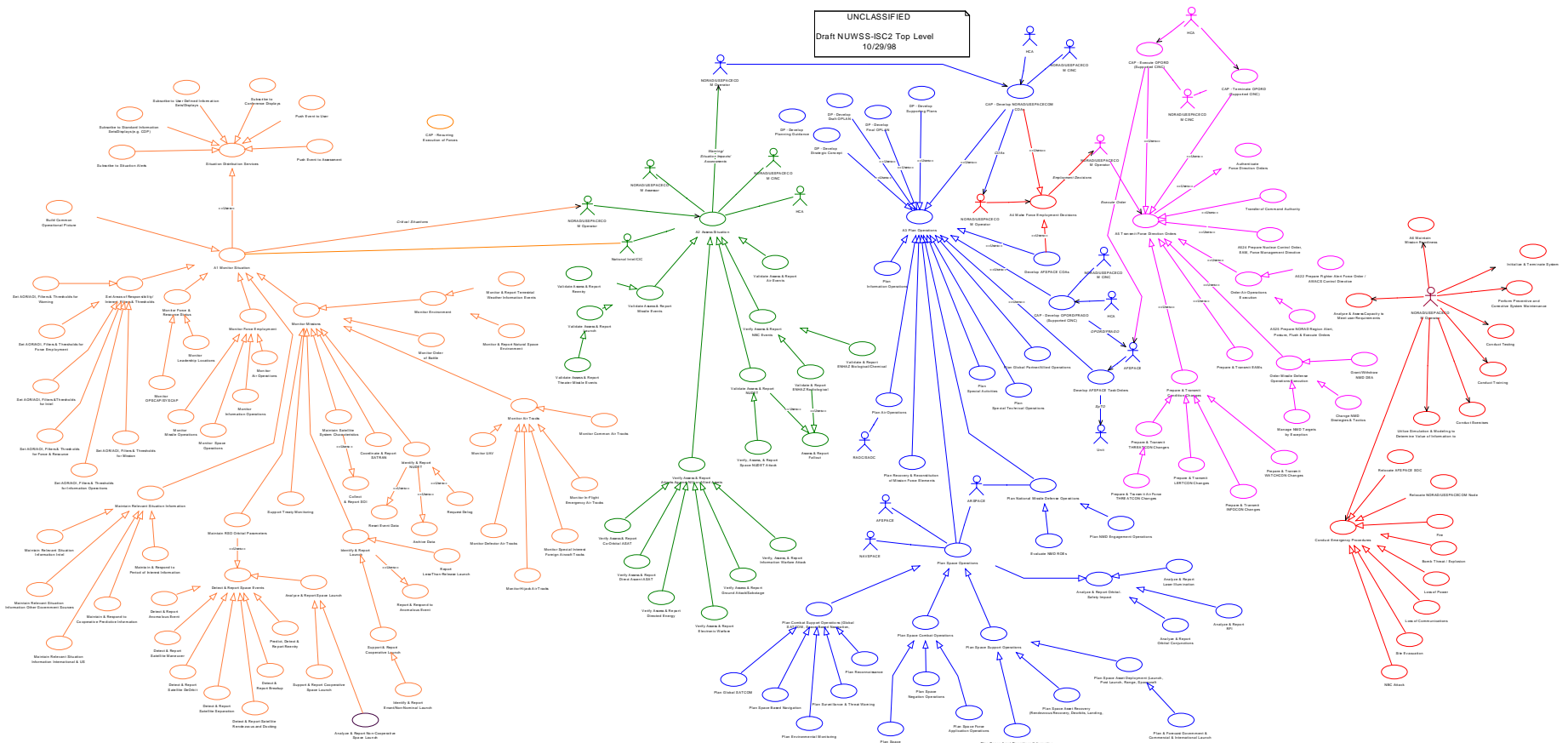


Path 2: Bottoms-up
Migration Initiatives
(Implementation)

Top Level Use Case Model

SND C2 SPO

Use Case Model



Monitor

Assess

Plan

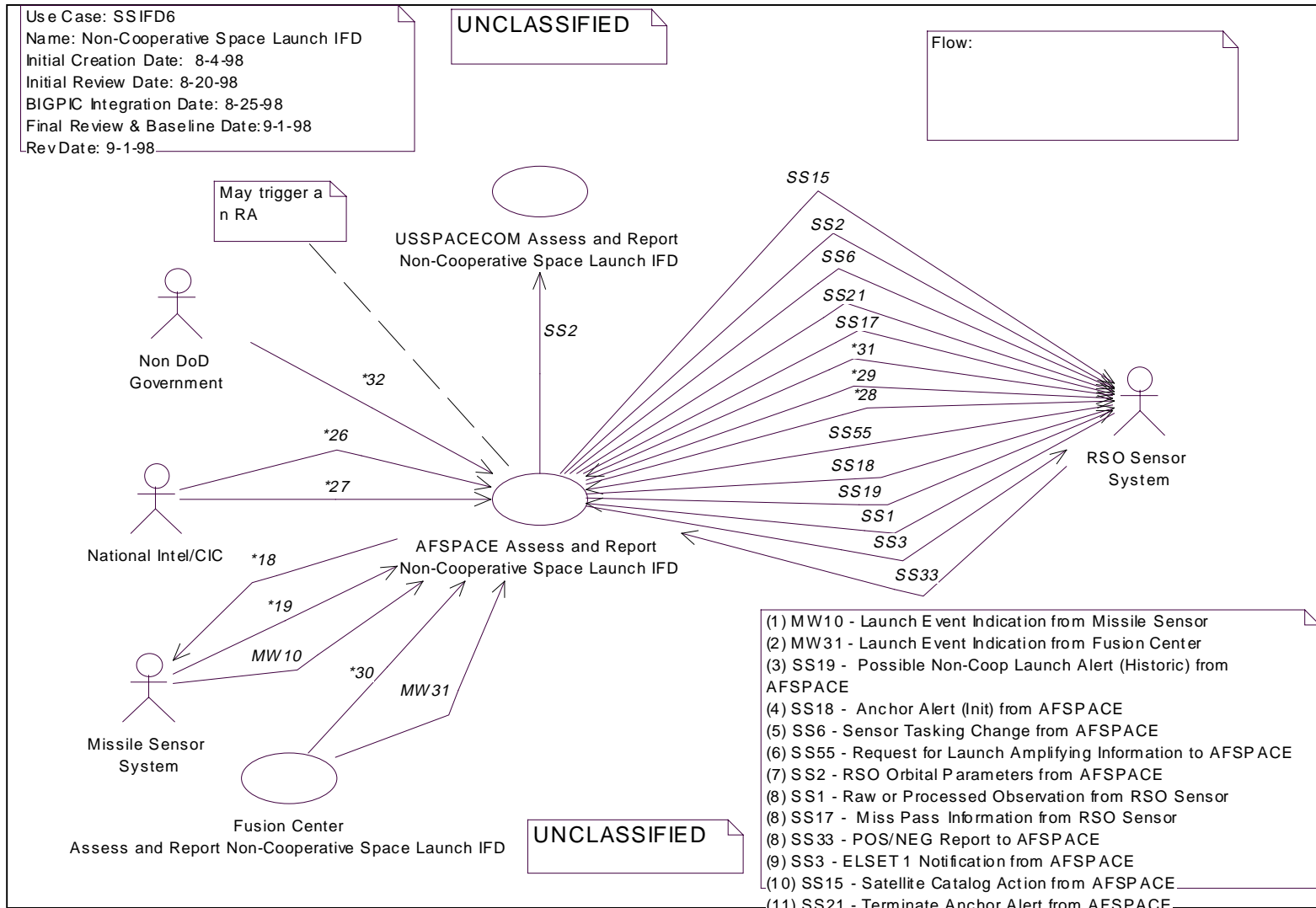
Execute

Maintain
Readiness

N/UWSS NCD Example

SND C2 SPO

Assess & Report Non-Cooperative Space Launch



Operational Architecture Modeling Issues

SND C2 SPO

- **Many options for the modeling approach**
 - start with subsystems
 - start by extending from the top C2 functions
 - break out by mission domains
- **Key considerations**
 - must be understandable to mission users
 - must lend itself to further modeling to support system architecture and code generation

N/UWSS IER Example

SND C2 SPO

Operational Architecture Repository - [IERCoreDataTbl]

File Edit View Insert Format Records Tools Window Help

IER FORM IER Classification Level: **Unclassified** Built By Daicom

Filter: [] Modified Since Reading Room: [No]

IN146 **Launch Assessment (Preliminary) from NORAD/USSPACEC**

IER Purpose: Supports the CINC's Space Operations and Warning missions by providing timely assessments of space and missile launch events.

IER Content: Includes event time, location, type, azimuth or inclination, vehicle type, and preliminary mission and/or payload type. May also include orbital elements.

IER Timeliness: Immediate

IER Reliability: 99.9%

IER Size: one page

IER Frequency: Approximately 10 per month (peacetime); multiple events per day (crisis/war).

IER Potential Change: Increase anticipated through the year 2010.

IER Min Security Classification: Secret **IER Max Security Classification**: Secret

IER Media Comments: Voice, electrical message, chatter

IER Comment: []

Link To Other IER's: Yes **Nature of Link**: Contributing factor for IN144,150,148,154

Survivability Rqmt: Yes **Interoperability Rqmt**: []

IER Status: [] **IER Classification Comment**: []

Producing Node(s): NORAD/USSPACEC

Consuming Node(s): AFSPACE, COMBATANT COMMAND, HCA, NATIONAL_INTEL/CIC, NAVSPACE/ARSPACE, NON_DOD_GOVERNMENT, NORAD/USSPACEC

Close Find Associated NCDs Add Node

Start Exploring - Final FEA - Jun... Inbox - Microsoft Outlook Microsoft PowerPoint - [N... Operational Architect... 9:04 AM

ISC2 Architecture Evaluation

SND C2 SPO

- **Generate a framework for ongoing quantitative/qualitative analysis**
 - Evaluate proposals
 - Proposed system architectures
 - Architecture strategy with demonstration
 - Migration strategy and plan
 - Continue architecture evaluation throughout life cycle
- **Determine how well the proposed architecture supports specified quality attributes (requirements)**
- **Illuminate points in the architecture where:**
 - sensitivity to various attributes exists
 - quality attribute tradeoffs occur

Architecture Evaluation (concluded)

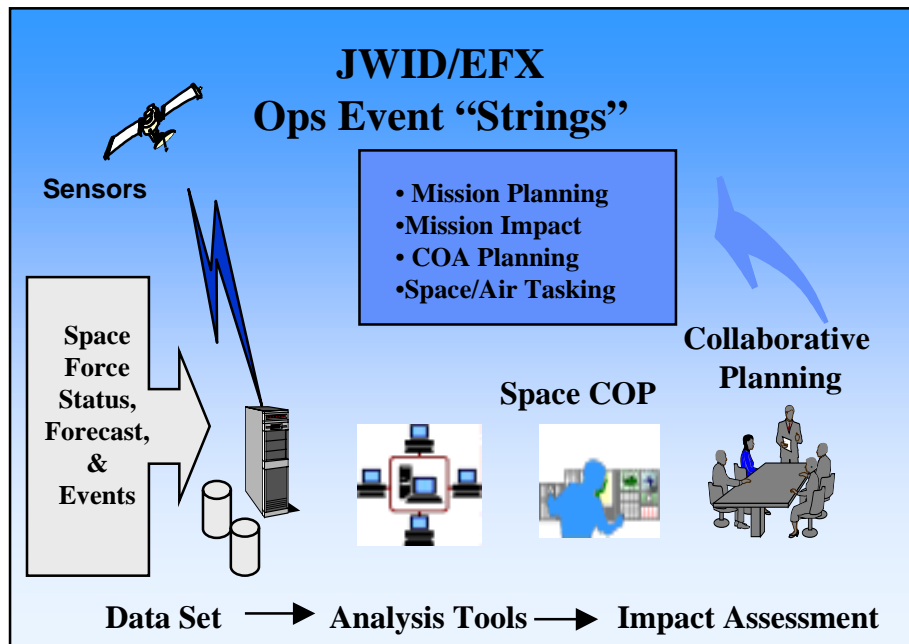
SND C2 SPO

Attributes Table

Architecture Attribute Category	Architecture Attribute	Rationale for Consideration	Architecture Artifact Used in Evaluation	Evaluation Method	Architecture Trades-off
Interoperability					
	Transparent access to space data (e.g., develop, manage and use a standard Data Access Interface with standard syntax for accessing data and metadata)	Automated access to space data for emerging space applications and for virtual command center concept. Allows Joint and Coalition interoperability			Security: May introduce security challenges (e.g., classified by aggregation)
	Transparent access to missile data	Allows Joint and Coalition interoperability			

Space Battle Management Core Systems (SBMCS)

SND C2 SPO



SBMCS Objectives:

- Provide space force status
 - Space surveillance (location) feed to Common Operational Picture
 - 2D-3D Satellite orbit visualization
 - Satellite system status (OPSCAP)
- Provide space event impact assessment to Joint Warfighter
 - GPS Navigational Accuracy
 - Solar environment Forecasts/Events
- Support collaborative planning for COA determination
- Produce Space Tasking Orders

Overview:

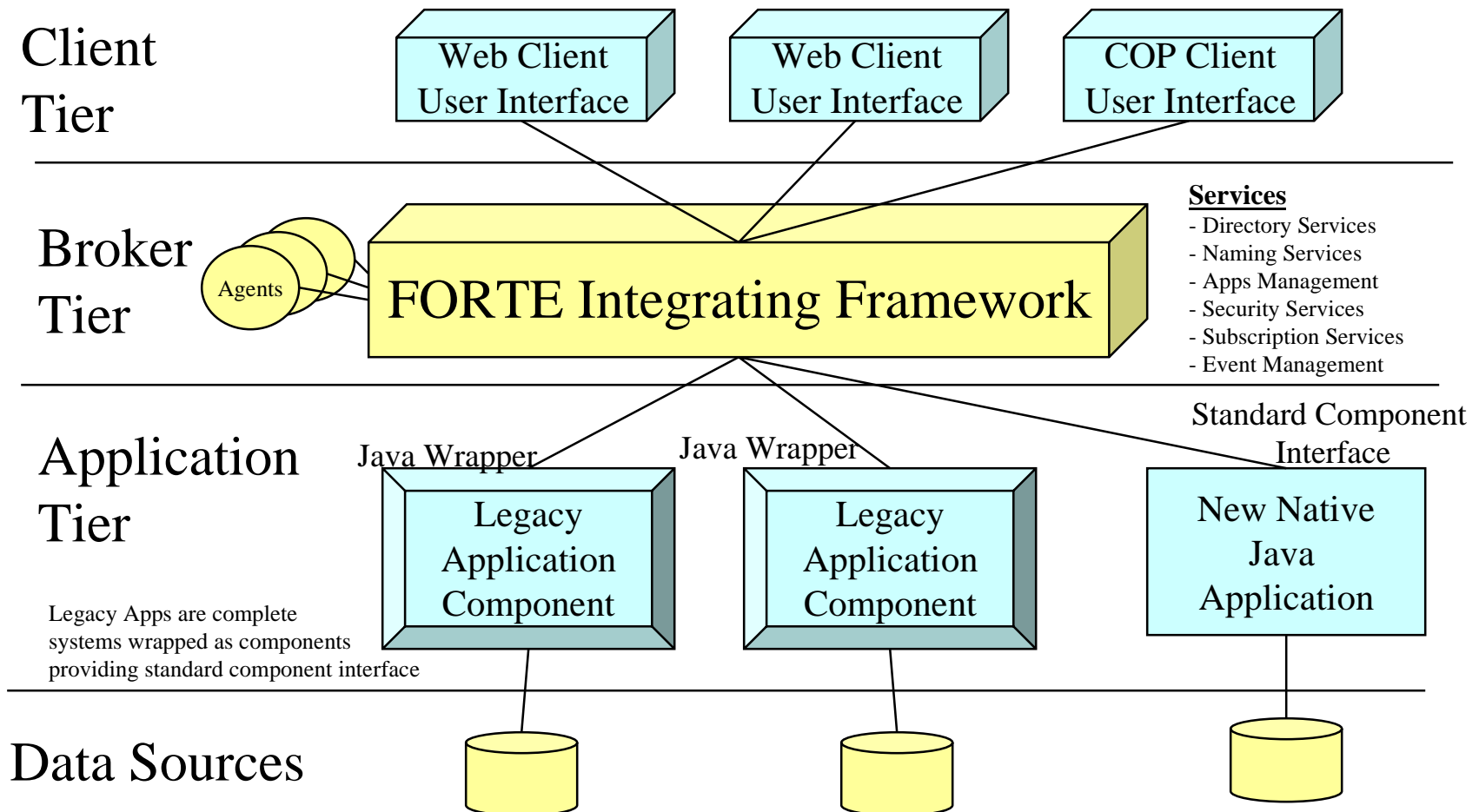
- Demo initial capability in JWID 99/EFX 99
- Transition current 14th AF SBM to future SBMCS
- Pathfinder for N/UWSS SBM requirements and architecture
- Capability to transition to ISC2 contract

Technology Initiatives:

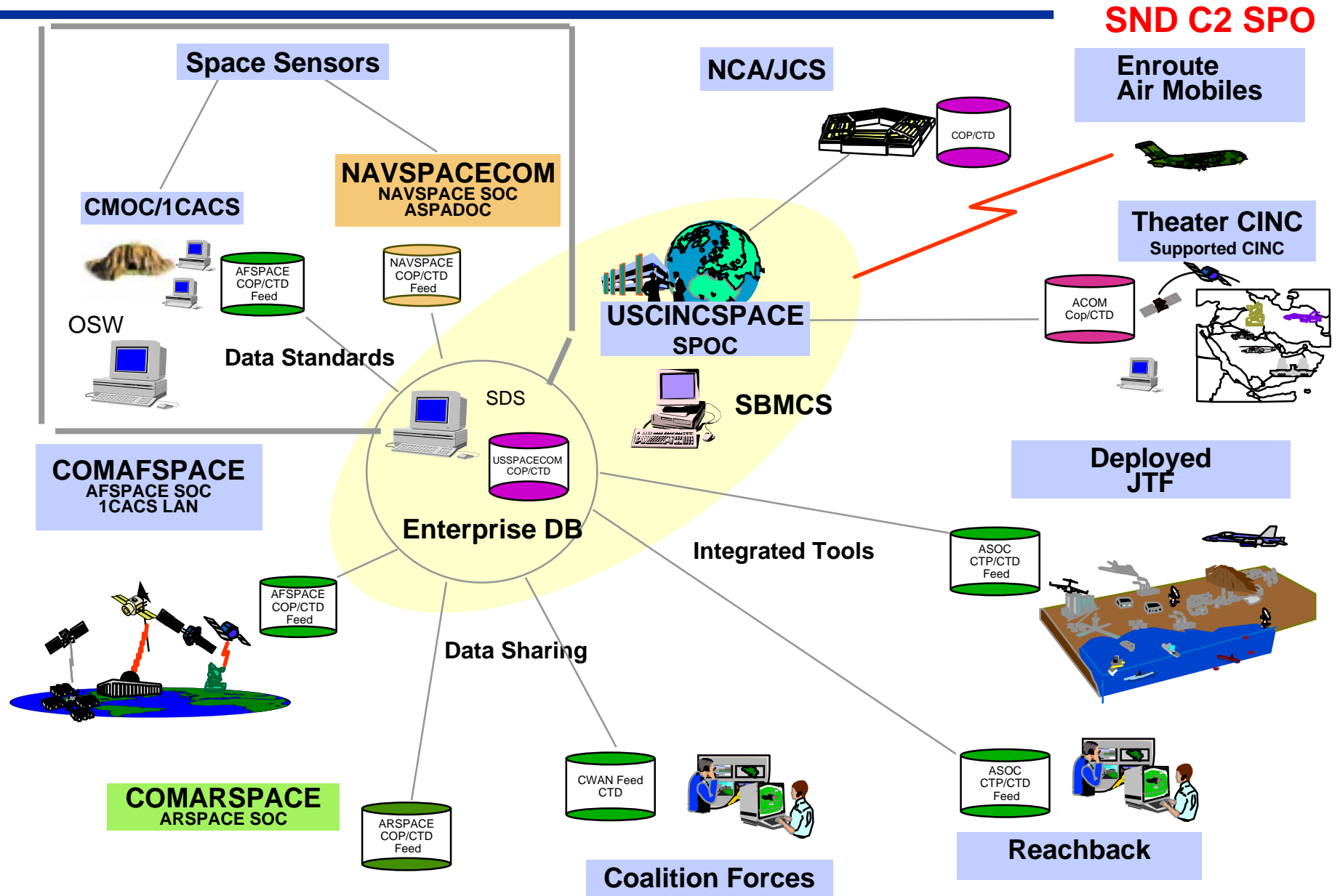
- 3-tier architecture
- Subscription-based brokering
- Agent-based information push
- Collaborative planning environment
- JTA & DII COE compliance migration
- Spiral development & demonstration

SBMCS Software Architecture Framework

SND C2 SPO

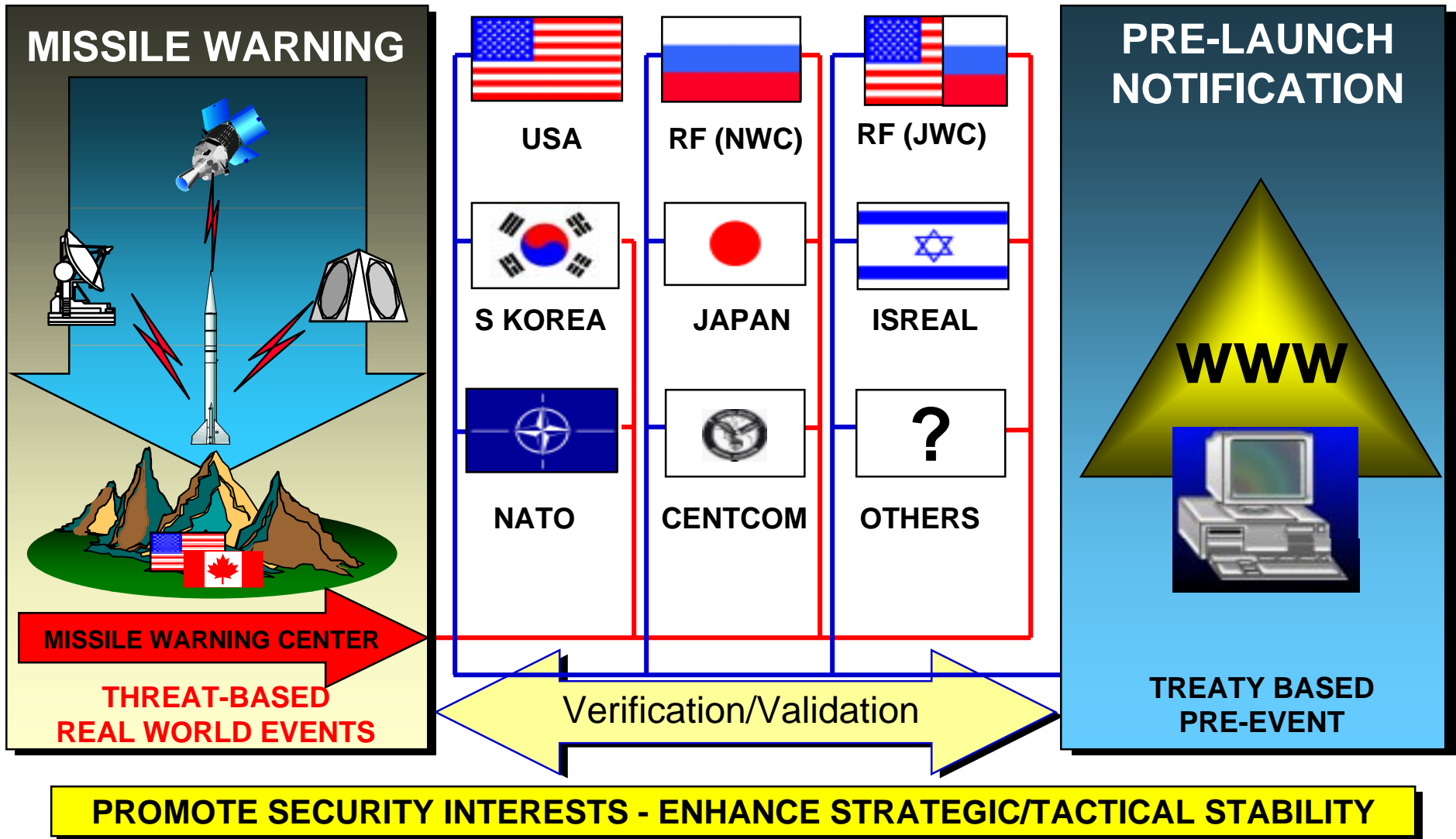


Migration of Space Architecture



Shared Early Warning Elements

SND C2 SPO



Impact of evolving standards

SND C2 SPO

- **UML**
 - Needed to sell concept of Use Cases
 - Waiting for XML support for exchange among tools
- **CORBA**
 - Real Time, Fault tolerance, load balancing, security
 - Component model
 - Asynchronous messaging
- **JTA**
 - Phase out legacy standards (message sets, link protocols)
 - Additions (emerging standards)
 - QoS (RSVP, diffserv, 802.1p)
 - Astro standards
 - Policy-based infrastructure
 - Space C2 subdomain annex?
 - USSPACECOM/J6N Joint Interoperability Portfolio (JIP)

Defining and managing architectures

SND C2 SPO

- **Government to provide**
 - Target Ops Arch (2005-2010)
 - Initial Tech Arch
- **Proposals to provide**
 - System Architecture
- **Post Contract Award**
 - Contractor to maintain and evolve Sys and Tech Arch
 - Subject to Govt approval
 - Expect to form an Architecture IPT to consider outside influences (AC2ISRC, GNIE, ...)

For further information

SND C2 SPO

- **Maj LeRoy Pedone (leroy.pedone@cisf.af.mil)**
- **Loring Bernhardt (loringbe@mitre.org)**
- **Paul Denning (pauld@mitre.org)**