

Pittsburgh, PA 15213-3890

# Sustaining Software-Intensive Systems - A Conundrum

Mary Ann Lapham

Sponsored by the U.S. Department of Defense © 2006 by Carnegie Mellon University





## **Agenda**

What is Sustainment

Software Entrance Criteria for Sustainment

Selected Examples of Challenges

Conclusions





### What is Sustainment?

Joint Publication 4-0 (Doctrine for Logistic Support of Joint Operations): "The provision of personnel, logistic, and other support required to maintain and prolong operations or combat until successful accomplishment or revision of the mission or the national objective"

DoDI 5000.2: "The first effort of the Operations and Support (O&S) phase established and defined by DoDI 5000.2. The purpose of the sustainment effort is to execute the support program to meet operational support performance requirements and sustain the system in the most cost effective manner of its life cycle. Sustainment includes supply, maintenance, transportation, sustaining engineering, data management, Configuration Management (CM), manpower, personnel, training, habitability, survivability, environment, safety (including explosives safety), occupational health, protection of critical program information, anti-tamper provisions, and information technology (IT), including National Security Systems (NSS), supportability and interoperability functions. Sustainment overlaps the Full Rate Production and Deployment (FRP&D) effort of the Production and Deployment (P&D) phase."





### **Software Sustainment - Definition**

Software maintenance and software sustainment are often used interchangeably. We will make a distinction.

**Software Maintenance**: "The process of modifying a software system or component after delivery to correct faults, improve performance or other attributes, or adapt to a changed environment."

No definitive definition of software sustainment has been found, so our working definition is:

**Software Sustainment**: "The processes, procedures, people, materiel, and information required to support, maintain, and operate the software aspects of a system."





#### **Software Sustainment - Distinction**

Software maintenance consists of:

- correcting the faults
- improving performance or other attributes
- adapting to a changed environment

Software sustainment addresses other issues not always included in maintenance, such as:

- operations
- documentation
- deployment
- security
- CM
- training
- help desk
- COTS management
- technology refresh





### Software Entrance Criteria for Sustainment

Example

- **Signed Source of Repair Assignment Process** (SORAP)
- **Completed Operational Test & Evaluation**
- Stable software production baseline
- **Complete current software documentation**
- **Authority to Operate (ATO)**
- Sustainment Plan
- **Current & negotiated sustainment transition plan**
- Sustainment staff training plan

Key:







Caution ( ) Warning



Critical





## **Selected Examples of Challenges**

Programmatic

COTS

**System Transition** 

Information Assurance (IA)



Indicates Major Concern





## **Programmatic Issues**

- Transition tasks in development contract
- Funding for development contractor
- Funding for sustainer
- Transition plans created and implemented
- Sustainer training created



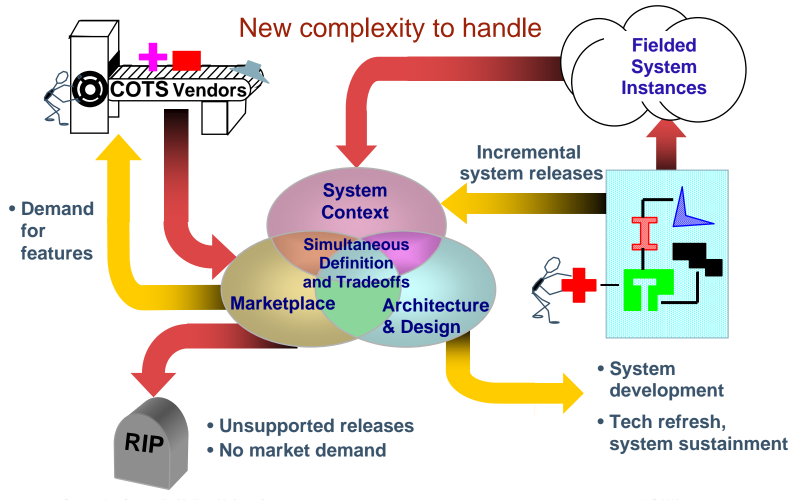


Signed SORAP required





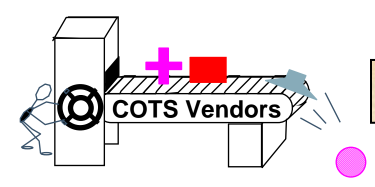
#### **COTS Obsolescence & Upgrade Planning**



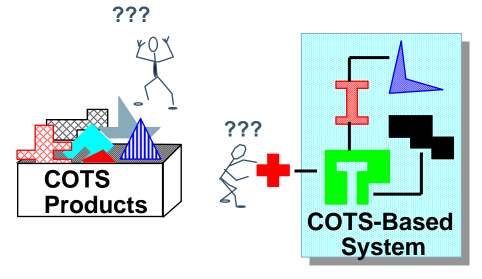




## **COTS** "Business" Issues



 New "business" issues (licenses, data rights, warranties) to resolve







## **System Transition**



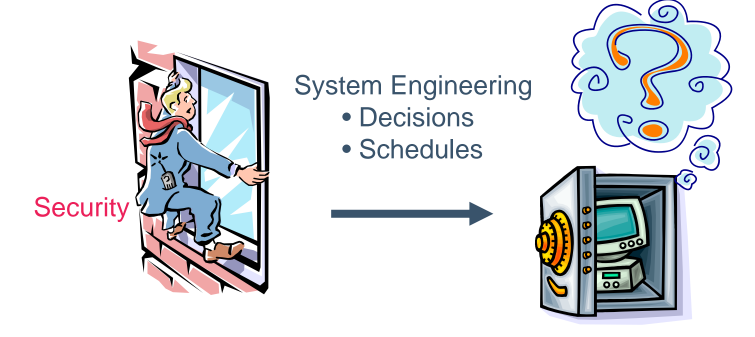


- Staffing issues loss of staff
- Training issues get staff up to speed
- Complete documentation hand-off
- Expert knowledge transfer/loss





## **Information Assurance**



- Was security involved in system engineering decisions?
- How secure is the overall system?





## **Conclusions**



#### Sustainment is a balancing act

- Definitions (what's included)
- Planning
- Coordination on issues
- Risk Mitigation





### **Questions**

#### **Contact Information:**

Mary Ann Lapham Software Engineering Institute Carnegie Mellon University 4500 Fifth Avenue Pittsburgh, PA 15213-3890

mlapham@sei.cmu.edu 412-268-5498