

## COTS Impact to RM&S from an ISEA Perspective

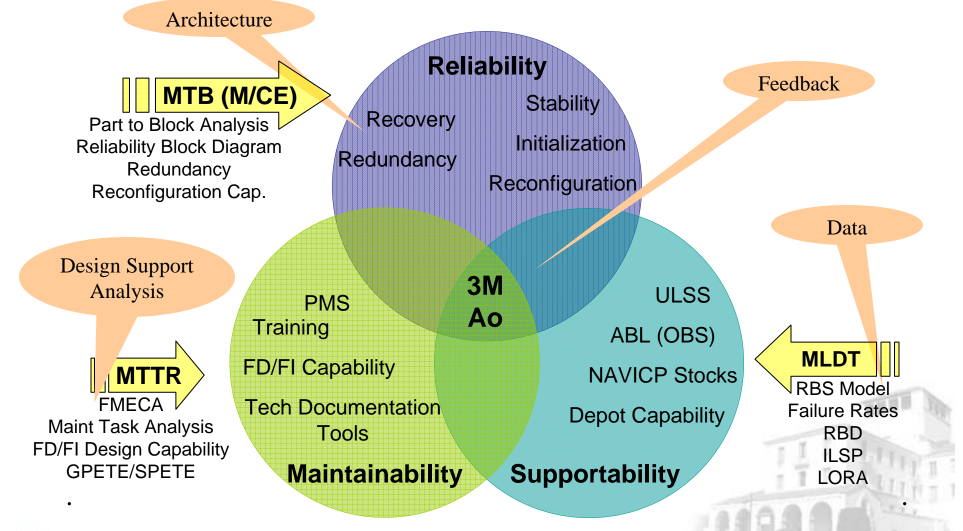
**Robert Howard** 

Land Attack System Engineering, Test & Evaluation Division Supportability Manager, Code L20

DISTRIBUTION STATEMENT A: APPROVED FOR PUBLIC RELEASE: DISTRIBUTION IS UNLIMITED.

# Introduction





Acquisition Research Program: Creating Synergy for Informed Change

## **NSWC Port Hueneme Background**





Mission: Integrate, Test, Evaluate and Provide Life-Cycle Engineering and Logistics for Today's and Tomorrow's Warfare Systems



Acquisition Research Program: Creating Synergy for Informed Change

# **NSWC** Port Hueneme Background

Technical AEGIS Combat System Capabilities •Ballistic Missile Defense (BMD) Close In Weapon System •Cooperative Engagement Capability (CEC) Test Battle Force Interoperability Integration and Evolved NATO Seasparrow Evaluation Missile (ESSM) Guided Missile Launching **Systems** •Gun Weapon Systems (Major/Minor Caliber) Life Cycle HARPOON Weapon System Engineering •HE Laser And Integrated Auto Detect & Logistics **Tracking System** •MK 34 Gun Weapon System •MK 86 Gun Fire Control Mission System Amphibious Replenishment Surface Combatants Aircraft Carriers Strike Groups



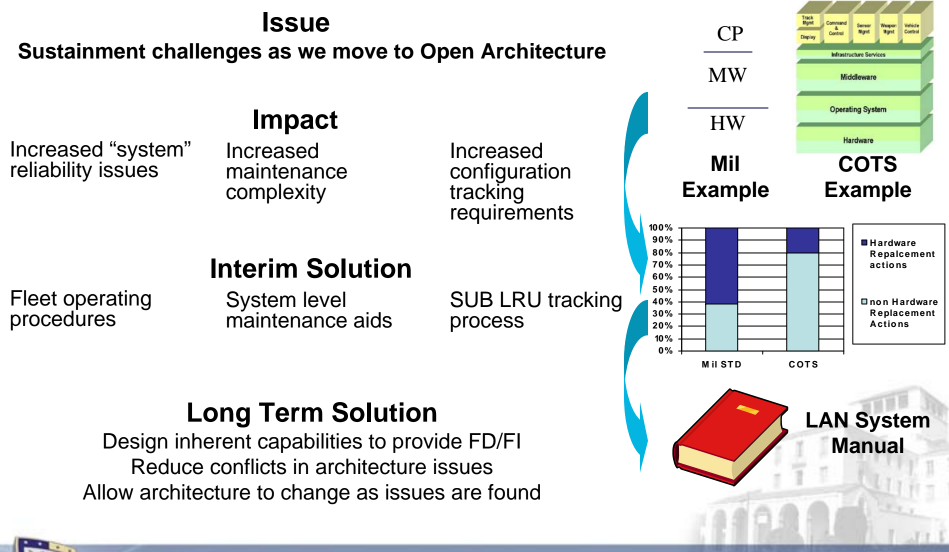
- MK 92 Fire Control System
- •NATO Seasparrow Missile System
- Rapid Anti-Ship Missile **Integrated Defense** System
- Rolling Airframe Missile System
- Search Radars
- Ship Self Defense System (SSDS)
- Standard Missile
- Tactical TOMAHAWK
- Target Acquisition System
- TOMAHAWK Weapon **Control System (All** Variants) and TOMAHAWK All Up Round
- Underway Replenishment
- Vertical Launching System

**Allied Forces** 

Acquisition Research Program: Creating Synergy for Informed Change

## Architecture





Acquisition Research Program: Creating Synergy for Informed Change

# **Design Support Analysis**

#### Issue Current MILSTD only addresses hardware issues.

### Impact

Unknown reliability issues

Inadequate maintenance aids

Inaccurate root cause identification

### **Interim Solution**

Update and develop R&M analysis products

Conduct analysis of fleet failure

### Long Term Solution

Conduct Gap analysis on current supportability guidance Leverage from commercial efforts

Acquisition Research Program: Creating Synergy for Informed Change



"...was upgraded to ..., since then we have experienced constant system problems . . . experienced issues with technical documentation, parts support, equipment training, system reliability and computer program performance ...."



## Data

#### **Issue** Inaccurate data obtained from manufacturer

#### Impact

Architecture is over and under designed

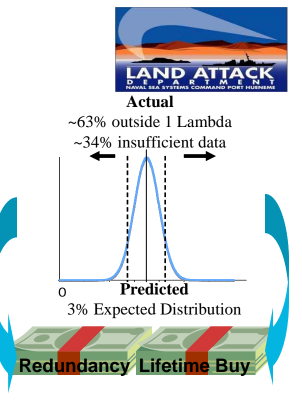
Optimal maintenance strategy may not be reflected Inaccurate modeling for lifetime "buy" requirements

### **Interim Solution**

Adjust maintenance and supply support posture on actual reliability data Plan for reassessment of "O", "I", and "D" levels Buy to confidence level and use fleet inventory shore assets for risk fallback

### **Long Term Solution**

Develop weighting mechanism for adjusting predicted failure rates Have a iterative process for improving confidence and failure rate Adjust acquisition or ILS milestones based on confidence of data





Acquisition

Acquisition Research Program: Creating Synergy for Informed Change

## Feedback



#### lssue

## RMS Data is incomplete and inaccurate for analysis beyond LRU replacement

#### Impact

Reliability issues are masked

Maintainability issues are not identified

System support issues are correlated to hardware, not the system

#### **Interim Solution**

Use comparative analysis

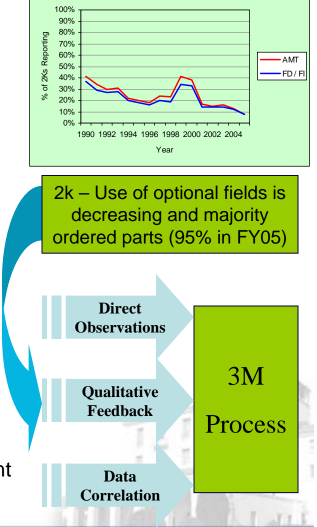
#### Utilize direct observations and qualitative feedback mechanisms

Modify engineering analysis process to identify correlating factors

### Long Term Solution

Invest in architecture to allow automated data structures for transmission of required data

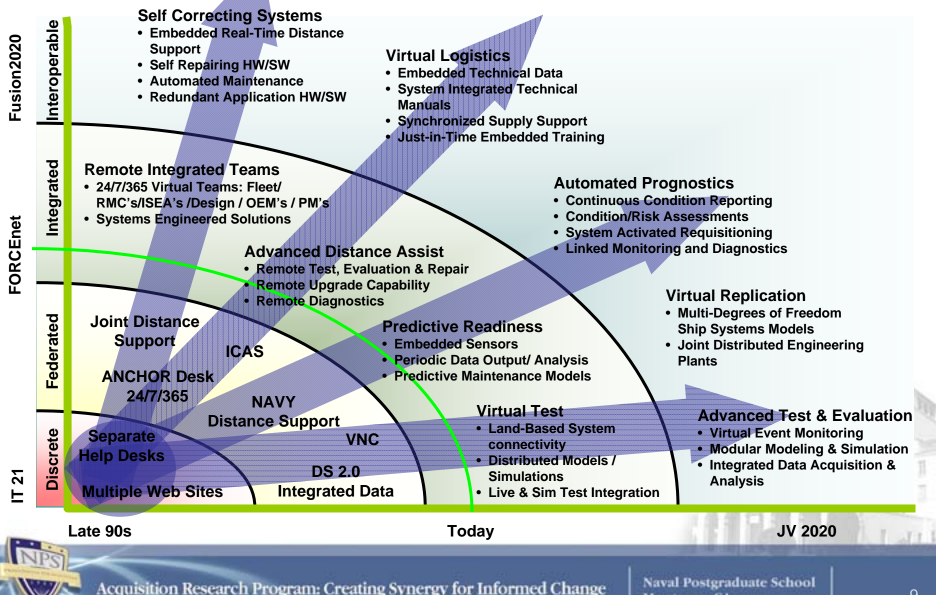
Develop shorebase analysis tools as part of knowledge management





## **Next Generation Roadmap**

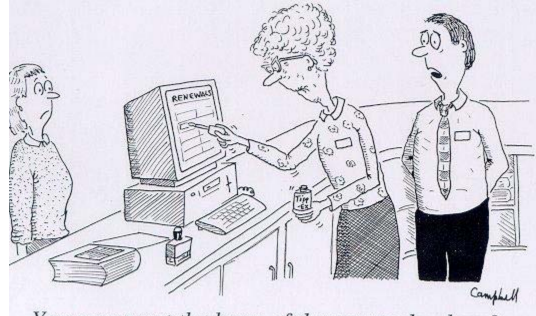




Monterey, CA

# Summary





You never got the hang of the new technology?

### ISEA recognizes the changing architecture requires changes how we provide in-service to the fleet.

Acquisition Research Program: Creating Synergy for Informed Change