



Sustainment and Continued Institutionalization of Best Practices and CMMI® at SPAWAR

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Presentation Outline

- ▼ Intro to SPAWAR
- ▼ SPAWAR Systems Center Atlantic CMMI® History
- ▼ Post ML3 Now What?
- Sustainment & Institutionalization
- ▼ Multiple Methods
- ▼ 2010 and Beyond
- Lessons Learned









Space and Naval Warfare Systems Command Intro to SPAWAR – Who We Are

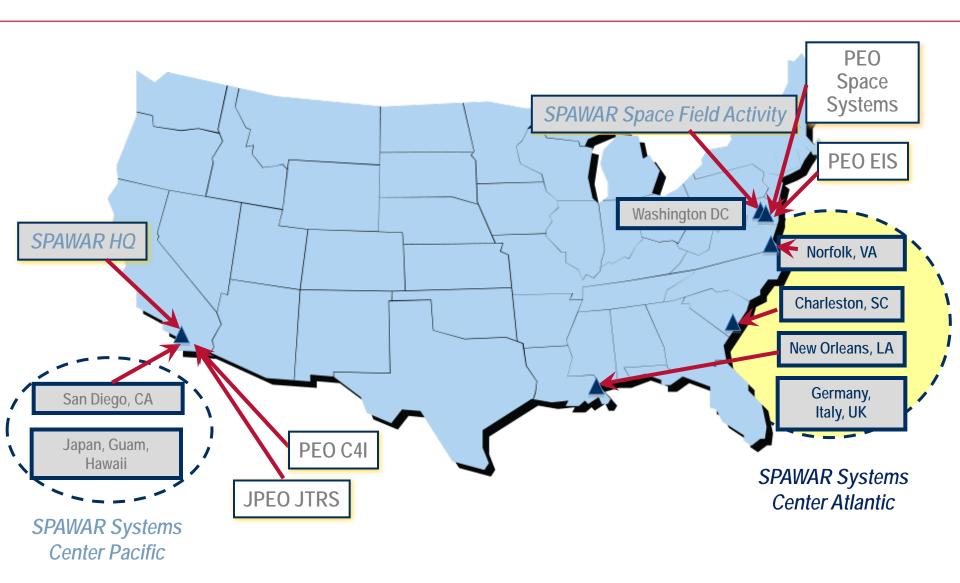
- Navy's Technical Authority and acquisition command for C4ISR*, business IT, and space systems
- ▼ Provide quality full-service systems engineering and acquisition to rapidly deploy capabilities to the Warfighter
- ▼ More than 12,000 employees and contractors deployed globally and near the fleet
- ▼ \$9.869B Organization

*Command, Control, Communications, Computers, Intelligence, Surveillance & Reconnaissance





Intro to SPAWAR – Where We Are





SPAWARSYSCEN Atlantic CMMI History: Process Improvement Approach

- ▼ Aligned with common issues/themes from DoD SE Issues Lists
 - Need for SE Revitalization, Engr & Proj Mgmt Guidance, & Training
- Selected CMMI as assessment model
- Selected broad variety of pilot projects
- Developed Organizational infrastructure, templates, and tools
 - Processes assigned/owned by Integrated Process Teams
- Conducted extensive Training SE, Proj. Mgmt., CMMI, Risk Mgmt.
- Coaching & Mentoring
 - Organization and project level
- ▼ Frequent benchmarks Class C, B, A appraisals
 - Publicized successes





SPAWARSYSCEN Atlantic CMMI® History: Timeline of Success

▼ Process Improvement Timeline

- 2001-2003 Figuring it all out
 - Pilot projects; Initial CMMI® training
 - 20-30 projects working on Level 2 processes
 - Trained over 800 employees
- 2004/2005 Shift to SE focus (not CMMI®)
 - Project level benchmark SCAMPI A appraisals
 - Heavy Training continued SE, PM, CMMI[®]
 - Integrated Process Team (IPT) infrastructure established for process ownership and sharing
 - Successful ML2 SCAMPI A (Charleston)
- 2006/2007 Similar 2-year approach for ML3
 - "Focus" and "non-focus" projects
 - Successful ML3 SCAMPI A (Charleston, Tidewater)
- 2008 Command Consolidation (Charleston, Tidewater, New Orleans)
- 2009 Successful ML3 SCAMPI A (New Orleans)



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Post ML3 – Now What? **Continuous Process Improvement!**

▼ What did that mean?

- High Maturity (ML4/5)? Logical next step OR
- Institutionalization and broader exposure?

Pushed both agendas

- Educated on high maturity processes & measures
 - Existing data not complete, clean or detailed
 - Lack of agreement on common measure
- Developed internal assessment for new "CMMI® projects"

End Result

- Splintered message; overtaxed resources; loss of focus
- Realization Not Ready for High Maturity
- Danger of slipping back!







Post ML3 – Now What? Continuous Process Improvement at ML3

Sustainment (Project Level)

- Like Diet Maintenance
 - Keep the Discipline
- ▼ Fix/Improve weaknesses
 - Peer Reviews
 - Measurement
- Regular Monitoring and Control
 - Active Quality Assurance
 - Contribute to Organization PAL
- ▼ Seamless shifts/changes
 - Project phases
 - Team members
- ▼ Internal improvements

Institutionalization (Org Level)

- Grow and spread usage
 - Convert the non-believers
 - Apply to more/all projects
- ▼ Refine and Improve processes
 - Address "global" issues
 - Add detail where necessary
 - Institute control points
 - Consolidate the common
 - Simplify
- Integration
 - Lean Six Sigma
- Update infrastructure





Methods for Sustainment & Institutionalization

- ▼ CMMI[®] Internal Assessments
 - Less costly than SCAMPI A
 - Project, Program, Area scope
- New Project Initiation and Startup process
 - Improve initial scoping/planning
- Enhanced Reviews Process
 - SOPs and Checklists
 - Management Oversight Reviews
- ▼ Integrate with other initiatives
 - Lean Six Sigma
 - Technical Authority
 - Navy ERP (SAP)

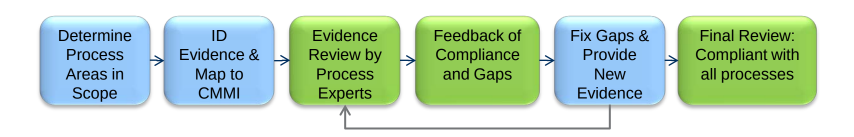
Maintain infrastructure

- Process Maintenance by IPTs
- Adapt to changing organization
- **▼** Continue Training
 - CMMI
 - SE, Integrated Risk Mgmt
 - Project Initiation
 - Reviews
- Measure
 - Internally Assessed Projects
 - Reviews
 - Other Maturity Models
- Spread News of Success



Methods for Sustainment & Institutionalization-CMMI® Internal Assessment

- ▼ Typically, at Project or Program level
 - Full body of evidence and artifacts required
 - Not a single event, but an assessment over time with gap analysis and multiple feedback loops
 - By objective CMMI® -trained resources (1 or 2)
- ▼ May not assess all CMMI® ML3 process areas
 - Allows for focusing / scaling to most beneficial areas
 - Minimum core areas Project Mgmt, Requirements, Risk, CM





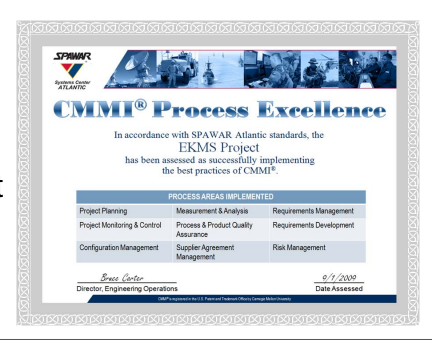
Methods for Sustainment & Institutionalization-CMMI® Internal Assessment

▼ Outcome

- Validates that project/program is following CMMI® best practices
- Recognition Process Excellence certificate
 - NOT a Maturity Level (or CL) rating, but high probability that project would achieve the corresponding rating if SCAMPI A assessed

▼ Benefits

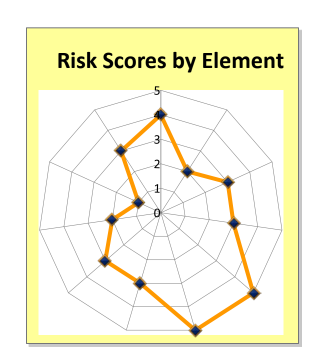
- Expansion of best practices
- Broadens participation
 - Suitable for all sizes
 - Tailorable for non-Development
- Projects experience improvement first hand
- Incremental approach





Methods for Sustainment & Institutionalization-Project Initiation Request

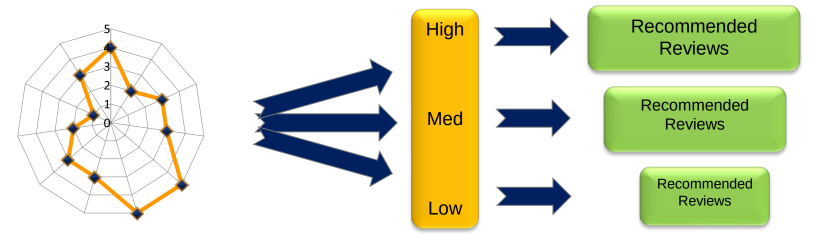
- ▼ How to get new projects to determine right amount of SE and Project Planning needed?
 - SPAWAR is too diverse for canned "tailoring scenarios"
- Objective method to assess potential risk was needed
 - Often, small projects with high visibility had big execution issues
- ▼ Project Initiation Request (PIR) process:
 - Profiling questions: Visibility, Teaming complexity, Impact of failure, Quality of requirements, Technology dependency, Project leader experience, Similarity to other projects, Funding issues, Schedule drivers, etc.





Methods for Sustainment & Institutionalization-Enhanced Reviews Process

Risk Profile Score ... Drives Level of Rigor ... and Recommended Reviews



▼ What we are doing:

- Built a flexible reviews process scalable to managerial needs and/or project size
- Emphasizing ACAT SETR type reviews for non-ACAT programs
 - Tailored Review Checklists
- Improved Review tracking

▼ What we are gaining:

- Well-defined triggers to spawn higher level reviews
- Continuity in management and SE across the command
- Identifying opportunities to increase net readiness of product



Methods for Sustainment & Institutionalization-Integrate with Other Initiatives

▼ Lean Six Sigma

- Enabler for Continuous Process Improvement
 - Tools and Structure (DMAIC)

Technology Authority

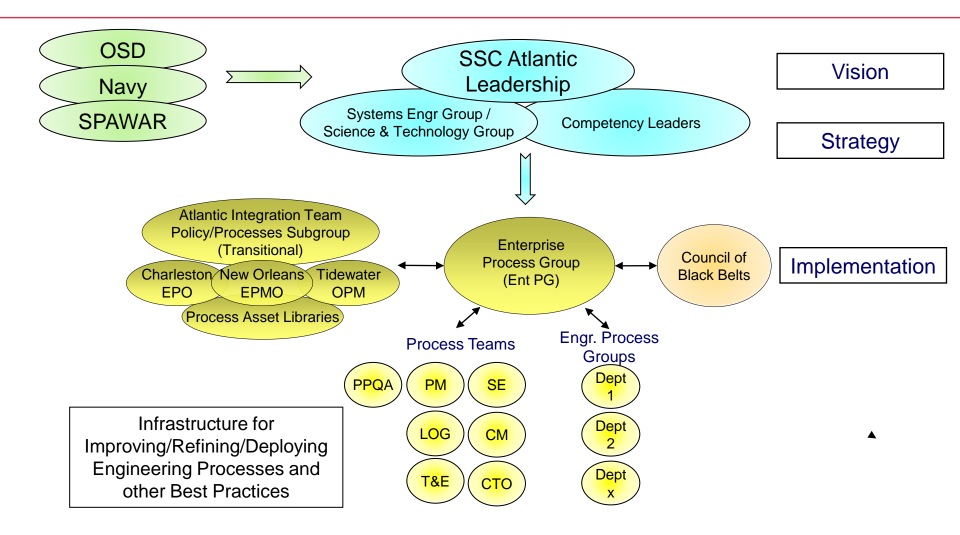
- Utilize "warranted" experts on technical reviews (SETRs)
- Scaling down ACAT/POR SETR checklists for non-Program of Record projects

▼ Navy ERP

- Linking completion of Project Initiation to release of funds in ERP
- ERP to improve cost and schedule measurement/monitoring



Methods for Sustainment & Institutionalization-Maintain Infrastructure





Methods for Sustainment & Institutionalization-Command Funded Training

- Introduction to CMMI®
 - 3-day Introduction to CMMI® course with SPAWAR flavor
 - Students learn how the best practices build and relate across process areas
- Systems Engineering Fundamentals, Integrated Risk Management
 - Multi-day, on-site, classroom courses
 - Based on SMU SE Masters courses
 - Customized to incorporate SSC Atlantic SE process
- Project Initiation, Self Assessment
 - 2-day Project Initiation, Review Process & CMMI Internal Assessment workshop
- ▼ Lean Six Sigma # of Active Belts
 - 40 Black Belts, 217 Green Belts, 260 Yellow Belts
- ▼ Web-Based Engineering Modules



"Thought provoking, motivating, and challenging. Learning basic SE caused me to brainstorm many different applications of organized system processes. It motivated me to want to begin organizing its application. It also challenged me to apply GOOD SE practices in order to successfully be more efficient in the process.."

"It was extremely beneficial to have a professor with extensive knowledge of the subject matter and one who could apply it to the SPAWAR methods."

Student Feedback



Methods for Sustainment & Institutionalization-Measure

▼ Balanced Scorecard – Quarterly/Annual targets

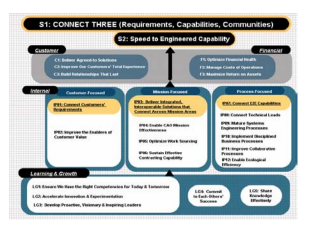
- Number of CMMI® Assessed Projects
- Project Initiation Usage
- Reviews Tracking
- ForceNet Fully Netted Force (FnF) and Fully Netted Resource (FnR) assessments

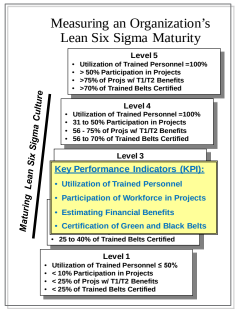
▼ Lean Six Sigma Maturity Model

- Maturity Model framework is easy to understand
- Assesses levels of training, certification, participation, and utilization

▼ Documented Processes

 # of processes and procedures documented using Oracle Tutor tool







Methods for Sustainment & Institutionalization-Spread the Word

- **▼** Systems and Software Engineering Newsletter (S²E News)
 - Informs folks of latest improvements/initiatives
 - Spreads the word on upcoming training or events
 - Recognizes projects for their achievements









2010 and Beyond

- ▼ CMMI® Maturity Level 3 Appraisal/Re-appraisal
 - 1st for new SSC Atlantic organization
 - All sites comprising Atlantic achieved ML3 previously
 - Challenge to show integration and alignment to Atlantic standard organizational processes
- ▼ CMMI® for Services
 - Begin implementation of new Services constellation
 - Appropriate for many projects/programs in SPAWAR
 - Software Help Desks, Data Centers, Network Management
- ▼ Leverage Navy ERP
- Consolidation and Integration of process assets to single process asset library



Lessons Learned

No room for complacency

- Must keep focus on continuous process improvement
- Maintain high standards; don't dilute the effort





- Successful projects are often focused on remaining successful and may ignore the "outside"
- Need intermediaries to help push/pull, make sharing easier
- ▼ Continue to refine the "how do I ..."
 - Models and high level processes say "what to do"
 - Workers want to know how to do it
 - Templates, Checklists, Examples, Options
- Even the Resistors can be converted
- Process Improvement is a marathon -Be the Tortoise







Thank You!

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