Information Technology – Enabling Logistics

“Enterprise Integration”
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Laura A. Faught
ADUSD (Logistics Systems Management)
Highly skilled people with access to near real time, actionable information provided by modern, commercially-based software products rapidly implemented to enable reengineered logistics processes and business rules

The “Glue” for the FLE
Strategy for Success—Enterprise Convergence

- Collaborative Oversight
- Logistics Enterprise Architecture that allows interoperability with DoD elements
- Portfolio Management
- Change Management
- Focus on BPR – vs. changing COTS Software
- Phased Implementation
- Leverage Commercial Knowledge Base
Logistics Domain Engagement Model

Joint Logistics Board -- JLB
Senior Domain Leadership (3 and 4 star level)
DUSD(L&MR) Chair
Representation from All Services/Agencies

Overarching Initiatives
- Enterprise Integration Toolkit
- Architecture/Data Strategy
- Logistics Portfolio Management

Program Implementation Group - PIG
“Do it Right and Fast”
Focus on:
Best Implementation Practices
Lessons Learned
Infrastructure
Integrated Schedule
EI Toolkit
Modernization Programs Education and Training
RICE
Security

Change Management Group - CMG
“Make it Stick”
Focus on:
Coordination with JLB
Change Management
Policy changes
Communications/Public Relations, Messaging
Organizational Readiness

Best Business Practices Group - BBPG
“Reengineer for Success”
Focus on:
Architecture
Balanced Scorecard - KPI/Metrics
COTS Product Exploitation
Business Process Reengineering
End-to-End Processes
Roles/Org Model
Logistics Education

Commercial Industry Team:
One Rep (CIO, Exec Sponsor, VP Logistics, CEO etc) from selected companies that provide input/advice to each of the groups on varying topics

Commercial Industry Team/Advisory Team

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Logistics Domain – Major Accomplishments

– Established Domain Governance Model
– Developed Portfolio Management Process
  • Completed Program Reviews
  • Initiated Database and System Realignment And Categorization (DSRAC)
  • COTS Vendor Gap Process Established
– Developed Future Logistics Enterprise Architecture and Data Strategy
  • Architecture views (OV, SV, TV) for the Logistics Domain
  • Converged with FMEA
– Established Logistics Balanced ScoreCard
– Developed Education and Training Strategy
– Released Enterprise Integration Toolkit -- Version 4.0
– Established RICE CONOPS
– Initial COTS Implementations Under way
# COTS Implementations

<table>
<thead>
<tr>
<th>Project</th>
<th>Organization</th>
<th>Focus</th>
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</thead>
<tbody>
<tr>
<td>eNOVA → Operational Apr 01</td>
<td>Army/ARDEC</td>
<td>ARDEC Business Processes (indirect procurement, asset management; other ARDEC business processes - Oct 02 go-live)</td>
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<tr>
<td>CABRILLO → Operational Jul 01</td>
<td>Navy/SPAWAR/SSC</td>
<td>Working Capital Fund Financial Management and Business Processes</td>
</tr>
<tr>
<td>NEMAIS → Operational May 02</td>
<td>Navy/NAVSEA &amp; CLF</td>
<td>Regional Maintenance</td>
</tr>
<tr>
<td>URL → Operational May 02</td>
<td>Army/MRMC/USAMMA</td>
<td>Medical Kit Assembly Management, Inventory Management, Financial Management, and Material Requisition</td>
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<tr>
<td>BSM → Operational Jul 02</td>
<td>DLA</td>
<td>Supply Chain Management</td>
</tr>
<tr>
<td>SIGMA → Operational Oct 02</td>
<td>Navy/NAVAIR</td>
<td>Program Management Process to include linkage between contracting and financials</td>
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<tr>
<td>SMART → Operational Jan 03</td>
<td>Navy/NAVSUP &amp; NAVAIR</td>
<td>Maintenance Planning and Material Ordering Processes (Org, Inter, Depot level and NAVICP)</td>
</tr>
<tr>
<td>LMP → Scheduled go-live Q3 FY03</td>
<td>Army/AMC</td>
<td>Logistics</td>
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