Software Strategy for the Defense Enterprise

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Software Engineering Institute Carnegie Mellon

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DoD Software is Growing in Size & Complexity



"[Software] continues to grow in importance in our weapons systems & remains a significant contributor to program cost, schedule, & performance shortfalls."

- Honorable Pete Aldridge, former USD, AT&L

Critical Code Report (2010)

Highlights

- Finding 1-1: "Software has become essential ... its role is continuing to deepen and broaden... This creates both benefits and risks."
- Finding 2-6: "The DoD has a growing need for software expertise, and it is not able to meet this need through intrinsic resources."
- Recommendation 3-2: "This committee reiterates ...that the DoD follow an architecture driven acquisition strategy..."

Improve Current Practice

- Enable incremental iterative development at arm's length
- Enable architecture leadership, interlinking, and flexibility
- Enable mission assurance at scale, with rich supply chains

All information on this slide is from "Critical Code: Software Producibility for Defense" by Committee for Advancing Software-Intensive Systems Producibility, National Research Council (2010), http://www.nap.edu/catalog/12979.html

"Software ... is shifting into a more strategic and fundamental role in diverse systems."





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Common Software Acquisition Challenges

| | Current Challenges | Future Challenges |
|------------|--|---|
| Enterprise | Achieving real cost reduction through software reuse Getting and retaining people with the right combination of software engineering <u>and</u> software acquisition expertise. | Managing risk of increasingly global supply chain |
| Program | Making system/software engineering decisions to maximize impact at acceptable risk Role of program office staff in software engineering activities | Integrating new software technologies while managing risk |

NOTE: These are examples and are not comprehensive



Software Strategy for the Defense Enterprise

What is a Defense Enterprise?

- A collection of defense programs and/or capabilities
- Can be PEO, SYSCOM, competency, etc.

Why is a software strategy needed?

- 1. Connects top level DoD objectives to the program level
- 2. DoD budget will limit ability to recover from software activities that are not currently meeting cost/schedule targets
- 3. Software has an impact across enterprise competencies
- 4. DoD can leverage from commercial sectors where software <u>IS</u> the strategic/competitive advantage
- 5. Trends require future capability to cost effectively scale most software engineering/acquisition activities
- 6. **More...**



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Elements of a Software Strategy - 1

- Align software activities to the 1. mission
- Identify sponsor/owner for software 2 leadership across the organization
- Identify metrics and track status of 3. software use in the enterprise
- Enable and track coordination 4 across programs to accomplish enterprise software objectives
- Provide mechanisms for sharing 5 lessons learned to develop an organizational memory and improve current practices







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Elements of a Software Strategy - 2

- Look across competencies for impact of 6. software challenges
- Identify future capability needs/targets to 7 sponsor pilots
- Identify technologies that require research 8. and enable partnerships with industry, government and academia
- Build and maintain executive and team 9. awareness of importance of software to the mission
- Align training resources with the 10. growing/changing needs of software expertise in the enterprise







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Summary

Software is the primary mechanism for deployment of DoD capability

Software challenges cut across the defense enterprise

An enterprise strategy is needed to align resources to meet growing challenges/threats

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Aligning Software Activities to the Mission



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