



Supply Chain Architecture

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(Supply Chain Integration)

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Looking towards the future ... Leveraging today's capabilities

- Need to improve material readiness by *improving both the effectiveness and efficiency of the DoD supply chain*
 - Must span organizational and funding boundaries
 - Enterprise wide
 - End-to-End perspective
 - Standard performance measures
 - Benchmarking
- *Understand trade-offs* between speed, reliability, and efficiency within and across supply chains
 - Focus on driving improvements
 - Informed supply chain decision-making
 - Validate supply chain strategies
 - Repeatable, standardized approach



Today's Panel Members

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