OSD(A&S) Mission
Enable the Delivery and Sustainment of Secure and Resilient Capabilities to the Warfighter and International Partners Quickly and Cost Effectively

Recruit, Develop, and Retain a Diverse Acquisition & Sustainment Workforce

Enable Innovative Acquisition Approaches that Deliver Warfighting Capability at the Speed of Relevance

Build a Safe, Secure, and Resilient Defense Industrial Base (Commercial and Organic)

Ensure Safe and Resilient DoD Installations

Increase Weapon System Mission Capability While Reducing Operating Cost

Promote Acquisition & Sustainment Initiatives with Key International Partners

A&S Tenets
Speed, Data Driven, Enable Service Success, Share Best Practices, Competitive Advantage Overmatch, Ability to Scale & Tailor When Needed, Cyber Resiliency, Trust
## OSD(A&S) Priorities

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| 1. Enable Innovative Acquisition Approaches that Deliber Warfighting Capability at the Speed of Relevance | • Create, Train, and Implement the Adaptive Acquisition Framework (e.g., re-write of 5000, and agility in software development)  
• Develop Analytical Framework to Support Data Driven Decisions  
• Translate Statute into Streamlined Acquisition Policy with Business Processes that Keep Pace with Technology  
• Enable Contracting at the Speed of Relevance |
| 2: Build a Safe, Secure, and Resilient Defense Industrial Base (commercial and organic) | • Leverage Unique OSD Authorities and Regulations (e.g., DPA Title 1 and 3, and Mentor Protégé)  
• Identify and Reduce Vulnerabilities in DIB and Supply Chain (e.g., implement 13806, and create CMMC)  
• Address Impacts of Prohibited Foreign Investments (e.g., CFIUS, FIRRMA, and Trusted Capital) |
| 3: Ensure Safe and Resilient DoD Installations                          | • Enhance the Quality of Military Housing (e.g., privatization)  
• Ensure Installation Energy Resilience  
• Mitigate Environmental Threats to Past, Current, and Future Installations (e.g., PFOS/PFOA)  
• Ensure Installation Cyber Resilience |
| 4: Increase Weapon System Mission Capability While Reducing Operating Cost | • Improve F-35 Execution (e.g., development, production, and sustainment)  
• Improve Nuclear Sustainment and Expedite Nuclear Modernization  
• Expedite Logistics Innovation  
• Enhance Weapon System Cyber Resilience |
| 5. Promote Acquisition & Sustainment Initiatives with Key International Partners | • Identify and Exploit Opportunities for Interoperability with Potential Partners  
• Enable Timely FMS Deliveries via Contracting, Dialogue with Industry, Tech Release, and Plan for Exportability  
• Partner with Interagency and Industry Stakeholders to Advance Shared Equities  
• Strengthen Industrial Base Through Approved International Partners |
| 6: Recruit, Develop, and Retain a Diverse Acquisition & Sustainment Workforce | • Enhance Acquisition Workforce Talent Management Tools and Processes  
• Transform the way We Train and Develop the Acquisition Workforce  
• Enhance Diversity in the Acquisition Workforce  
• Grow Competencies in Emerging Disciplines; Validate Annually  
• Develop an International Training Module for DAU |