Guidance Roadmap

- Increase dynamic small business role in defense acquisition of technical data rights
- Require open system architectures and sole source for data
- Require non-controlled cost and pricing data on single
- Allow reasonable time to bid
- Remove obstacles to competition
- Present 2 competitive strategies at each program milestone
- Promote real competition

- Retooling of small business to provide development and prototyping in science, technology, and engineering, and small businesses to provide the most cost-effective solutions for defense equipment.
- Promote small businesses for successful supply chain and indirect
- Incentivize productivity and innovation in industry
- Set shorter program timelines and manage to them
- Mix production and research as needed
- Eliminate redundancies within wonder examples
- Drive productivity growth through Will Cost
- Address common issues of cost and schedule through AE performed
- MDSS and all other AE technologies
- MDSS as a key enabler of AE performance
- MDSS as a set of enabling technologies showing how MDSS should fit the larger cost improvement
- Target affordability and control cost growth

- Reduce administrative costs
- Increase use of formalizing Formal Recommendation (PFR) 10
- Align DoDA
dOCC processes to ensure work is comprehensively and effectively
- Reduce non-value-added overhead and proliferation of reports
- Reduce by half the volume and cost of internal and configuration management
- Eliminate low-value-added exhibit processes
- Program execution issues or unsecured and respond to significant
- Reduce the number of O&G-level reviews to those necessary to support
- Reduce non-productive processes and interruptions
- Increase small business participation in providing services
- Require that services contracts exceed $5B
- Services
- Limit the use of time and materials and award fee contracts for
- Knowledge-based services
- Enhance compensation by adding more frequent fee-rate adjustments
- Compensation and pricing
- Assess uses of services to support short-term
- Assess uses of services to support long-term
- Address common issues of cost and schedule in services acquisition
- Adapt technology for different types of services
- Develop proper process for acquisitions
- Create a master manager for acquisition of services in each component
- Improve transitions in services acquisition