

Summary Thoughts

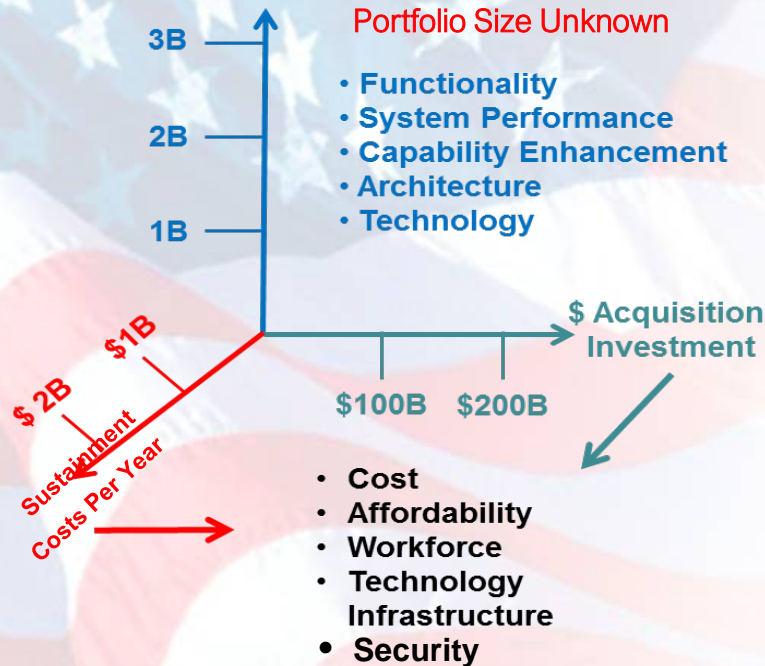


- The DoD is in the software business
- SW – foundational building material for engineering of systems
- Delivering superior warfighter capability depends on DoD's ability to affordably produce high quality SW across the life cycle
- Producing SW - continuous engineering; not maintenance



DoD Dependence on SW Drives Readiness, Affordability, and Security Trade-offs

DoD Software Portfolio (SLOC)



- SW sustainment market share continuing to grow as % and \$ share of depot workload...no end in sight
- Critical to acquire sustainable software
 - Up-front focus on architecture, engineered-in-security...
 - Tight/early collaboration of acquisition – sustainment communities
- Essential to modernize DoD organic ecosystem (workforce/infrastructure); critical national asset and insurance policy
- Critical success factor - apply advance SW practices across life cycle

Software Sustainment: It's About Continuous Engineering

