



## INTRODUCING WOLF

- As oLSI, WOLF serves as the organic product developer and the lead systems integrator.
- WOLF Civilians lead and manage efforts of combined government-industry teams and are empowered at lowest levels with authority to execute.
- WOLF collaborates with industry partners to achieve “best of breed.”



## oLSI RAPID PROJECT ENGINEERING FRAMEWORK OVERVIEW

- The Rapid Engineering Framework consists of 7 steps:
  - Initiate the Project
  - Plan the Project
  - Design & Develop Products and Services
  - Acquire Materials and Supporting Products
  - Integrate/Build Products or Systems
  - Perform Verification & Validation
  - Deliver & Close



## SYSTEMS ENGINEERING TRANSFORMATION

- Systems Engineering Transformation is one of the biggest enablers for WOLF’s oLSI approach.
- SET leverages Digital Engineering and Model Based Systems Engineering (MBSE).
- Revolutionizes engineering processes by creating a common enterprise toolset.

## CAPABILITY BASED ACQUISITION

- Capability Based Acquisition = rapid delivery of products to the warfighter and outpacing technological threats by adversaries.
- Focuses on buying CAPABILITIES instead of MANHOURS.
- Employs spiral development to keep program in step with technology by delivering capability in increments (“spirals”).



For more information, contact:

**Dave Hager, WOLF’s Technical Director**  
 David.B.Hager.civ@us.navy.mil  
 (301) 995-8114

**Mr. Christian Utara, WOLF’s Executive Director**  
 Christian.J.Utara.civ@us.navy.mil  
 (301) 995-9601

**Israel “Izzy” Jordan, WOLF’s Technical Initiatives & Strategy Director**  
 Israel.I.Jordan.civ@us.navy.mil  
 (301) 995-9608