Partnering with Industry to Protect National Security

NDIA/AIA Spring 2017 Joint Conference
State of the DSS: Shaping the Future of Security
May 24, 2017
Dan Payne
New DSS Methodology

1. Prioritization
   - **Current Inputs**
     - Major Input: Prioritized Technologies / NIPF Priorities / All-Source
     - Also: F(TVI) Assessments, Technology Trends Report, On The Ground Understanding
     - Also: DSS Director Strategic Guidance, Past SVAs, Business Analysis

   - **Future Inputs**
     - Plan for Allocating Resources
     - Improve opportunity to identify threat or vulnerability

2. Assets
   - Identify Asset
     - Commerce Study
     - "Shoe Leather" (ISR/ISSP)
     - New Entrant or Changed Conditions

3. TVI Analysis & Review
   - Analysis
     - Points of Contact
     - Methods
     - 12x13 Matrix
     - NISPOM
     - Continuously walk through 12x13 matrix to tailor assessment at facility

   - Review
     - TVI Review
     - V1: ____________
     - V2: ____________
     - V3: ____________
     - V4: ____________
     - F1: ____________
     - F2: ____________
     - F3: ____________
     - F4: ____________

4. Tailored Security Program
   - Collaboratively developed with DSS, Facility, and PMs to define countermeasures
   - Validate Countermeasure Implementation & Value
   - Assess Effectiveness
   - Use MOEs for Continuous Improvement

Data Generated Feeds Future Prioritization

V4 - 17Feb
Cross-Directororate integrated process teams (IPTs) being formed to:

- Develop standard operating procedures (SOPs)
- Pilot, refine, and validate each step
- Integrate each step in the new methodology

**Working Terms**

**Asset Identification**

**Prioritization**

**Threat, Vulnerability, & Impact (TVI) Analysis & Review**

**Tailored Security Programs**
Next Steps

DSS in Transition is planning to:

- Pilot each step in the new DSS methodology through summer 2017
- Increase connection with industry
- Engage more actively with GCAs
- Expand communications internally and externally
Questions