

# EIA 748 EVMS Standard Update



### **EIA 748 Project Overview**

- 1. Near term Reaffirm the Standard, solicit input for updates/improvement, maintain for accuracy
  - History of the ANSI 748 EVMS Standard
    - ✓ ANSI 748 Initial release approved May 1998
    - ✓ ANSI 748-A Reaffirmed August 2002
    - ✓ ANSI 748-B approved July 2007
    - ✓ ANSI 748-C approved March 2013
    - ➤ ANSI 748-D in progress
- Long Term Evaluate the need for and possibility of substantial revision/modernization of the EVMS Standard



### Alignment with Sponsor of the Standard

- 1. IPMD is required to file a "project request" with SAE International
- SAE subcommittee (G-33) will be advised of the project request and will serve as the oversight/approval committee
- 3. SAE update process and reaffirmation must be complete by March 2018



#### **EIA 748-D Refresh/Reaffirmation Timeline**

- January 2017 Kick-off Refresh/Reaffirmation effort with Government and Industry stakeholders
- February August 2017 Comment collection period
- March 31 2017 Initial inputs/comments due
- September December 2017 Comment adjudication period
- January March 2018 Document finalization and review process with SAE





## Stakeholders for "Next Generation EVM Standard"

- Industry NDIA IPMD
- IPMD Proposes the Lead government organization for this effort will be PARCA
  - Support and input from:
    - DCMA
    - Services
    - Intel Council
- IPMD will coordinate with DOE
- IPMD will be coordinating/requesting input from OMB and Civilian Agencies (NASA, DHS, FAA)



# Path Forward for "Next Generation EVM Standard"

- Current plan
  - Start with a series of surveys and interviews
  - Consolidate observations
  - Share results with Stakeholders
  - TBD
- The key imperative must determine the appetite for substantial change
  - Industry and Government heavily invested in current state
  - What is the "learning curve" with new content to regain a similar level of understanding, commitment, and collaboration that we have today