

Background

On July 29th Michael Wynne USD (AT&L) issued a policy on Unique Identification (UID) that included a requirement to modify Wide Area Workflow (WAWF) and “Determine minimum architecture/systems requirements to capture UID information at inspection and acceptance and identify opportunities for rapid implementation.”

Objectives

The AIS Technical Interfaces Working Group (TIWG) was established to determine the appropriate technical and business requirements to implement the UID policy and coordinate the development of technical solutions.

- Establish or Identify Data Interface Standards
- Investigate/Understand System Capabilities (Existing registries/repositories of UID component information)
- Investigate/Understand System Integration such as:
 - Wide Area Workflow (WAWF)
 - UID Registry
 - Contract Registry

Recommend UID – TIWG Tasking and Review Tasking Deliverables

- Identify requirements and sources of funding, or recommend the redirection of existing funding, to establish the registries
- Determine the UID specific modifications for WAWF
- Propose prototypes for demonstrating technical capability/feasibility of WAWF, UID Registry, and the Contract Registry.
- Define frameworks for evaluating, enhancing, and implementing UID in AISs.

Team Profile

Bruce Probert, will chair the team. Team membership will include representation of the following areas:

- Defense Logistics Management Standards Office (DLMSO)
- Defense Logistics Information Service (DLIS)
- Defense Information Systems Agency (DISA)
- Defense Contract Management Agency (DCMA)
- Office of the Secretary of Defense (OSD)
- Network & Information Integration (NII)
- US Air Force, Army, and Navy (Marines)

The team chair will be responsible for developing a work plan for TIWG activities and will report status on a weekly basis to LeAntha Sumpter.