

The information provided in today's briefings is for general information purposes only. It does not constitute a commitment on behalf of the United States Government to provide any of the capabilities, systems, or equipment presented and in no way obligates the United States Government to enter into any future agreements with regard to the same. The information presented may not be disseminated without the expressed consent of the United States Government.



Enterprise Integration and Innovation

2025 Forecast To Industry

Roger S. Greenwell

Director, Enterprise Integration and Innovation Chief Information Officer



DoDIN Approved Products List Sunset



DoDIN UC Approved Products List (APL) Sunset

- DoDIN UC APL sunset 30 September 2025 to eliminate duplicative processes, reduce costs, and align DoW acquisition with modernization objectives.
 - Notification to Congress occurred on 2 July 2025.
 - DoW CIO signed the APL Sunset memo on 18 July 2025.
- JITC product interoperability testing will continue through 31 December 2025 for products already in the pipeline.
- Test labs will continue to test interoperability for interconnected DoW systems incorporating or providing Unified Capabilities. Primary testing of a product will occur through industry processes.
- Interoperability requirements will target greater alignment with industry standards, coupled with a revised Unified Capabilities Requirements document. Contractual based enforcement begins in 2026.
- Cybersecurity validation will transition to the vendor STIG program. All Military Unique Deployment Guides will be maintained with the Vendor STIGs on cyber.mil.
- Historical APL repository will remain available through FY26 but will no longer be updated after inclusion
 of products tested through 31 December 2025.



Acquisition Opportunities

FY26 & Beyond



Enterprise Integration and Innovation (EII)

Project Title & Description	Program Office	Projected Solicitation/Award Date
Classified Mobility: DISA is seeking a classified mobility retransmission device capable of supporting multiple mobile form factors and designed to be physically tethered to the end user's mobile device through a hardwired connection. This tethered architecture is required to ensure secure, reliable data transfer and an improved end-user experience. While it is preferable for the retransmission device to provide both cellular and Wi-Fi connectivity on the WAN side, the minimum requirement is support for Wi-Fi-only WAN connectivity.	EII/EM4	Acquisition: FFP, Single Award Competition: TBD RFP: 2Q FY26 Award: 3Q FY26
Joint Interoperability of Tactical Command and Control Systems (JINTACCS) Software Development and Sustainment (SDS): Provide technical expertise for the development, testing, cybersecurity, and maintenance of two cloud-hosted software applications for the configuration management of Tactical Data Links (TDL) and US Message Text Format (USMTF) Military Standards.	EII/EM8	Acquisition: FFP, Single Award Competition: F&O RFP: 2Q FY26 Award: 3Q FY26



DISA: The premier IT and telecommunications provider for the Warfighter.







