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Enterprise Integration and Innovation

2025 Forecast To Industry

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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



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