

NISS - National Industrial Security System

- NISS is DSS' future information system architecture designed to provide a centralized, on-demand, data-driven environment with automated workflows accessible to Industry and Government partners.
- Sample key features of NISS v1.0:
 - Replace and expand on ISFD and e-FCL
 - Automate the Initial Facility Clearance process
 - Provide dynamic smart forms for content submission
 - Single sign-on through NCAISS
 - Provide expanded role-based access and transparency to security professionals' facility information
 - Secure messaging between Industry/DSS (Submission of SCRs, Security Violations, etc.)
 - Interface with OBMS, SAM, DLA CAGE
- NISS deployment schedule:
 - 2017 August: NISS v1.0 Soft Launch
 - Register for accounts, Hands-on system familiarization and training, ISFD/e-FCL still acting as systems of record
 - 2017 October: NISS v1.0 Full Deployment
 - Purge information captured during Soft Launch, Migrate information & sunset ISFD/e-FCL
 - 2018 CYQ1: NISS v1.1 Deployment
 - Industry can submit changes for Facility Profile data, Survey deployment capability (PSI-I Projection, etc.)
 - 2018 Quarterly Enhancements
 - Based on community feedback and priorities







NISS – Training & Engagement

System Training

- Training modules are in development and expected to deploy Summer 2017
- Will be accessible in the DSS Security Training, Education and Professionalization Portal (STEPP)
- Will replace FSO Curricula courses for ISFD and e-FCL (STEPP IS118.16 and IS071.16)

Engagement Activity

- Website http://www.dss.mil/is/niss.html
 - News, System Information, FAQs, Points of Contact
- Newsletters & Publications
 - DSS Voice of Industry Newsletter, DSS Access Magazine Summer 2017 edition
- Webinars
 - Real-time system demonstrations, Q&A
- Conference Demonstrations
 - NCMS National Anaheim Jun 20/21
- Email

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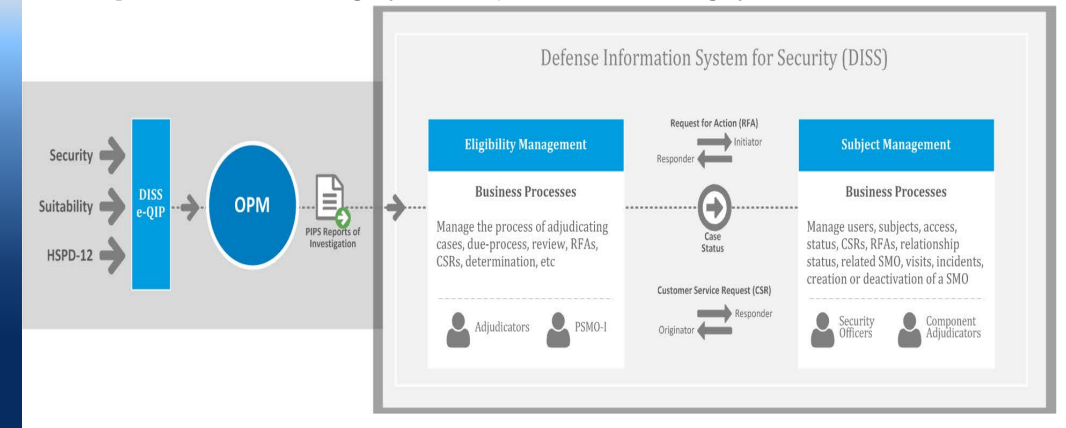
Defense Information System for Security (DISS)





What Is DISS?

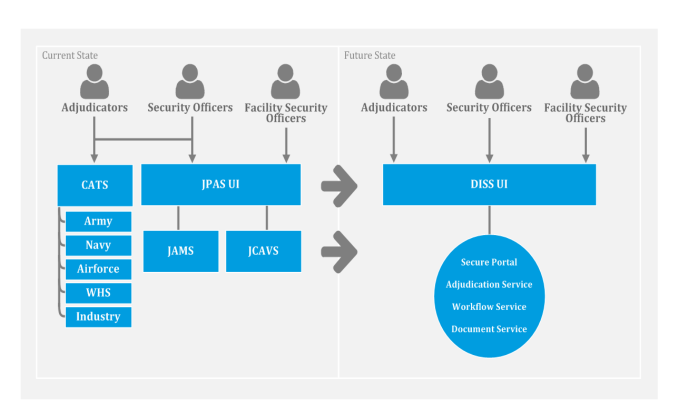
DISS is the enterprise solution to enable consistent standards throughout the DoD Personnel Security, Suitability and HSPD-12 mission areas. Once fully deployed, DISS will replace JPAS and the legacy Case Adjudication Tracking Systems.





DISS Transformation Benefits

- Continuous and integrated workflow between DoD CAF, DSS PSMO-I and FSOs
- Ability to provide supporting documents through Secure Portal
- Provide electronic interim determination (e-Interim)
- Provide electronic clearance decisions (e-Adjudication)
- Ability for DoD CAF Adjudicators to perform one review and action
- Updated Incident Workflow process
- Updated Visit Workflow process
- Updated Workflow for SF-312s





Phased Fielding Strategy

	CATEGORY	PHASE 1 "Migration to Single Adjudicative System"	PHASE 2 "DISS Enterprise Subject Management"	PHASE 3 "Establishment of a Single System of Record"
PROGRAM GROWTH	Legacy System Phase Out DISS Capability Rollout	Legacy CATS Migrated to DISS	Legacy CATS/ CATS Portal is Taken Offline	JPAS is Taken Offline
	High Level Summary	Phase 1 will migrate off the multiple adjudicative systems and core enterprise services into DISS.	Phase 2 will migrate subject management capabilties and additional enterprise services into DISS. Legacy CATS/CATS Portals will be taken offline.	Phase 3 completes the rollout of the DISS enterprise services. JPAS will be taken offline during this phase.
CAPABILITIES	Key Capabilities Stream	 DISS Initial deployment to Full Deployment (FD) (4th Estate to Industry) All new cases are adjudicated in DISS and open cases are worked in Legacy CATS systems Closed cases from legacy CATS will be migrated to DISS OPM, CVS, PDR, DCII, JPAS interfaces will be enabled CATS/CATS Portal Active adjudications and correspondence will occur in DISS Legacy CATS will run in parallel with DISS Due process will be managed in Legacy CATS (AF and Army) Subject search for Adjudicators and Security Officers will be conducted in CATS/CATS Portals IPAS Subject search for Security Officers will be conducted JPAS Subject management activities are conducted within JPAS (Access, visits, foreign relationships, etc.) Incidents will be logged in JPAS and migrated to DISS 	Subject management activities are conducted within DISS (Access, visits, foreign relationships, etc.) Due process is managed within DISS Data synchronization occurs between JPAS and DISS Subject search for Security Officers will be conducted in DISS Adjudicative documents will be available within DISS CATS/CATS Portal Legacy CATS/CATS Portal will be taken offline (all versions) JPAS JPAS will be transitioned to a read only system	• All functions and interfaces are available within DISS • CATS/CATS Portal • Systems will be offline • IPAS • JPAS will be taken offline



What to Expect on Go-Live

Features to use in DISS

- eDelivery of all new Industry cases
- End-to-End workflow between DoD CAF, PSMO-I and Facility Security Officers (FSOs)
 - o FSOs can access Portal to review case determinations
 - FSOs can submit Customer Service Requests and Supplemental Information through the secure portal to PSMO-I for action
 - DoD CAF adjudicators to access new cases from NBIB
 - DoD CAF will submit Requests for Action to FSOs

Features To Continue to Use in JPAS

Subject Management, Access Management, Incident Management, Visit Management, eQIP submissions, Reporting

*Initial deployment will identify workflow, operational and/or procedural impacts. JPAS will still be the system of record until Phase 2 of the transition.



DISS Developed Training and Reference Materials

- DISS Phase I Materials available
 - Sep 2016 CDSE STEPP Training Shorts
 - o DISS Portal (EX101.16)
 - o DISS Hierarchy Management (EX100.16)
 - Rollout User Manual (within application)
- DISS Tab on PSA reference website: www.dmdc.osd.mil/psawebdocs/
 - o Release Announcement
 - Account Management Policy
 - Account Request Procedures
 - o DISS 1.0 Release Notes
 - New PSSAR for DISS access
 - Frequently Asked Questions