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](http://www.dss.mil/is/niss.html)
    - News, System Information, FAQs, Points of Contact
  - **Newsletters & Publications**
  - **Webinars**
    - Real-time system demonstrations, Q&A
  - **Conference Demonstrations**
    - NCMS National – Anaheim Jun 20/21
  - **Email**
    - DSS.NISS@mail.mil
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

<table>
<thead>
<tr>
<th>PHASE 1</th>
<th>PHASE 2</th>
<th>PHASE 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Migration to Single Adjudicative System&quot;</td>
<td>&quot;DISS Enterprise Subject Management&quot;</td>
<td>&quot;Establishment of a Single System of Record&quot;</td>
</tr>
</tbody>
</table>

#### 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

**JPAS**
- 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

**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**
- Systems will be offline
- JPAS will be taken offline

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_Serving Those Who Serve Our Country_
# 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)
  - 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
  o Sep 2016 – CDSE STEPP Training Shorts
    o DISS Portal (EX101.16)
    o DISS Hierarchy Management (EX100.16)
  o Rollout – User Manual (within application)

• DISS Tab on PSA reference website: www.dmdc.osd.mil/psawebdocs/
  o Release Announcement
  o Account Management Policy
  o Account Request Procedures
  o DISS 1.0 Release Notes
  o New PSSAR for DISS access
  o Frequently Asked Questions