

# ENTERPRISE WITHIN REACH

## Plans & Management

P&M provides expertise to support NSC mission requirements. P&M develops, designs, integrates, and documents projects to enhance division efficiency in support of the warfighter, and manages NSC policy, process, public facing web content, mission partner outreach, and property. Along with the CAO, P&M also manages the DISN Connection Process Guide (CPG), which is mandated by CJCSI.6211.02D.



### MISSION PARTNER TRAINING

- The Mission Partner Training Program was developed to provide a training and education opportunity to mission partners in all areas associated with Enterprise Connections. The goal for this program is to provide mission partners the policy and process information they need to reduce processing delays due to inaccurate or incomplete information
- The program is also an educational resource that offers computer-based trainings (CBTs) that are published to the website and they cover topics on Connection Approval, PPSM, and DSAWG. Each CBT has its own live Q&A session. The full training schedule is available under "Mission Partner Training Program" on our website.

[HTTP://DISA.MIL/CONNECT](http://DISA.MIL/CONNECT)

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## NSC Contact Information

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## Enterprise NSC Connection Division



### MISSION STATEMENT

"In support of the Warfighter and Mission Partners, NSC assesses, approves, documents, tracks, and monitors DISN connections that have been designed, configured, and authorized to operate in the Joint Information Environment. Support the Defense Information Assurance/Security Accreditation Working Group (DSAWG) and Ports, Protocols, and Services Management (PPSM) DoD mission execution."

Related policies and training at:  
[HTTP://DISA.MIL/CONNECT](http://DISA.MIL/CONNECT)

# ENABLING MISSION PARTNERS

## PPSM

The Ports, Protocols, and Services Management (PPSM) program objective is to ensure that DoD Information Systems use of ports, protocols, and services (PPS) on DoD networks are registered, controlled and regulated.



### PARTNER SERVICES

- Develop implementation guidance that explicitly applies to cryptographic algorithms and protocols, IP transport protocols, data applications services, and logical ports, suitable for machine-to-machine exchanges
- Assess and evaluate the inherent vulnerabilities associated with the use of specific PPS across network boundaries
- Provide vulnerability and risk assessment information, configuration implementation strategies, and management of a central repository (PPSM Registry) to achieve compliance for all information systems, applications, and services connected to DoD Networks

### ON THE HORIZON

- Release of the “new” DoDI 8551.1
- Establishing a PPSM Knowledge Service (KS)
- Share information with other data repositories (data federation)

## Information Assurance

The IA Branch supports and enforces Defense Information Enterprise IA protection through the execution of a connection approval process for all DISN Services and management of the DoD GIG Waiver process.

### PARTNER SERVICES

- Enterprise Connection Approval Office (CAO)
- Assess the suitability of networks to connect securely to the Global Information Grid (GIG)
- Process Connection Approval Packages resulting in issuance of an Authority to Connect (ATC)
- Manage and validate information systems
- Assess proposed Cross Domain Solutions that allow data to traverse different classification levels
- Provide analysis of CDS risks in the enterprise
- Provides compliance validation through execution of partner network enclave scans
- The IA Branch provides these services throughout the lifecycle of customers’ requirements



### ON THE HORIZON

- CENTRIXS Enterprise Connection Process
- Private Internet Protocol Services

## DSAWG

The Defense Information Assurance Security Accreditation Working Group (DSAWG) under DIACAP guidelines acts as the defense-level accreditation review panel for GIG enterprise networks and information systems.



### PARTNER SERVICES

- Provide management and administrative support to the DoD community jury forum
- Provide assessment of local and community-wide risks resulting from the following:
  - » Use of commercial infrastructure for DISN traffic
  - » DISN interconnected systems accessed by DoD Mission Partners: Federal, state, and local governments and private industry
  - » The use of known technologies in a DISN environment that were not previously approved
- Make accreditation decisions in situations where the DoD ISRMC determines that the DSAWG’s broad visibility is necessary to assess and accept the risk to the DISN community
- CNSS Non-Title 10 connection review process

### ON THE HORIZON

- CDS: SABI Transition and Technology Expiration