



DISA Global Telecommunications Seminar

Provides a basic understanding of the DISA request fulfillment process and a foundation for the ability to submit/manage unified capabilities requirements.

Seminar Overview

The seminar is designed to help military departments and defense and federal agencies to optimize their use of Defense Information Systems Agency (DISA) services. The seminar is held at DISA Global, Scott Air Force Base, Illinois.

Joint warfighters, national level leaders, and other mission and coalition partners depend on DISA services to communicate and transfer vital information around the world every day. This seminar bridges the gap between available services and actual obtainment of those services. During the seminar, attendees will receive information and hands-on training to facilitate the ordering and life cycle management of their communications requirements via DISA's order entry tool, DISA Storefront (DSF).

This Seminar Will Answer

- What is DISA, and how do you know what part of DISA to work with?
- What services are available from DISA?
- What are Joint Regional Security Stacks (JRSS)?
- How do these services work and what can you expect from them?
- Who is responsible for what, and what policies must DISA and customers follow?
- How do you acquire these services via DISA Storefront?
- How do you manage your services from cradle to grave?
- Where can you go for customer support?

Seminar Topics

In an interactive learning environment, the seminar covers the following topic areas:

Торіс	Description
DISA Organizational Structure	Overview of the DISA organizational structure, with an emphasis on which DISA entities handle which missions.
Getting Connected	Review of the processes involved in circuit and service acquisition, from requirements definition to disconnection. Outline of requirements to connect to DISA networks.
Request Fulfillment Process	Hands-on training of order entry, management, approval process, and funding, accreditation process, and circuit tracking.
DISA Forecast	Overview of DISA's mission, vision, strategic plan, and priorities.
Daily Operations	Tour the DISA Global Operations Command's Orion Cyber Operations Center and the Request Fulfillment Center.
Network Services	Overview of data, messaging, voice, satellite, transport, VPN, and MPLS networks.
Emerging Technologies	Overview of the DoD Mobility Capability (DMCC & DMUC), EVoIP/ECVoIP, SIPRNet Access Migration (SAM) Project, NIPRNet Virtual Routing and Forwarding (NIPR VRF) and Joint Regional Security Stacks (JRSS).
DISA Tools	Hands-on training of DISA Storefront (DSF), World-Wide Online Support System (WWOLS), Telecom Certification Office Support System (TCOSS), TSEAS Inventory Billing Information (TIBI), Reports Management System (RMS), and Operational Support System (OSS) Network Management System (NMS).
DISA Service Support	Discussion of the organizations processes and resources available to assist DISA's mission partners.

Requirements for Attending

FEE: There is no tuition cost for the seminar; however, the participant's organization is responsible for all travel and associated TDY costs to Scott Air Force Base. Billeting arrangements are the responsibility of the attendee.

REGISTRATION: To register please visit: <u>www.disa.mil/DGOC/Training/Telecommunications-</u> <u>Seminar</u>. If you are DISA government employee, you *must* register via DOTS.

SECURITY REQUIREMENTS: A secret security clearance is required for access to the facility. This is a Command requirement that will maximize the student's learning experience while maintaining our facility's security responsibility. Individuals will not be allowed access to the facility without prior security clearance verification. Please ensure you provide your security manager's contact information at the time of registration.

Want us to come to you?

We are available to provide this training at your location. Contact the DISA Global Customer Care team for a copy of our Seminar Host Guide. (**E-mail**: <u>disa.scott.global.mbx.telecom-</u><u>seminar@mail.mil</u>)