

Defense Collaboration Services (DCS)

Overview

Defense Collaboration Services (DCS) delivers a suite of reliable, secure, and cost-effective collaboration capabilities to Department of Defense (DoD) Enterprise users. The DCS suite of capabilities is accessible to all DoD personnel on the Non-Secure Internet Protocol Router (NIPR) network with a Common Access Card (CAC) and on the Secure Internet Protocol Router (SIPR) network with a SIPR token. DCS Web Conference supports guest users for web conference sessions hosted by DoD users. The DCS-NIPR suite is also accessible from the internet.

DCS Capability Suite

Web Conference

- Presentations: Session presenters can display presentations and documents to meeting participants.
- Voice Conferencing: Users from commercial telephone or Defense Switch Network (DSN) can call into sessions.
- ☐ Integrated Voice: Users can use headphones and/or speakers from their laptops to participate in sessions.
- Web Conference Recordings: Session moderators can record session's access and share recordings for 180 days.
- Desktop Sharing: Presenters can share desktop with participants.
- Multi-user Whiteboard: Multiple users can highlight or mark items within presentation or blank whiteboard.
- Polling and Voting: Meeting presenters can create polls and receive real time results from users.
- Closed Captioning: Organizations can provide a stenographer to caption sessions for hearing impaired users.

Defense Collaboration Services (DCS)

Collaboration Portal

- Social Media Platform: Keeps users up-to-date with the latest information pertaining to DCS and provides links to useful information and resources.
- Conference Management: Allows users to create and manage web conference reservations and provides the capability for reservation owners to access and share web conference session recordings.
- Service Status and System Check: Displays overall service status and provides capability for users to check their workstations and networks ability to successfully connect to DCS.

XMPP Chat

- XMPP Desktop Chat Client (Swift): XMPP based chat client that will allow users to communicate with other enterprise chat users.
- DCS Messenger: Mobile application that allows mobile users to send chat messages to DCS XMPP Desktop Chat Client and Transverse chat client users.

Collaboration Capabilities Achieved

- ✓ Web-conference capability increasing productivity for your workforce while lowering travel costs to meetings.
- ✓ Chat capability connecting DoD enterprise users across desktop workstations and mobile devices.
- ✓ Internet accessible, allowing your workforce to include non-DoD users in web-conference sessions.

Training and Information

Please visit the DCS Collaboration Portal for:

- News and Announcements
- Service Status
- Training
- And more...

DCS Collaboration Portal Links:

□ NIPR: https://conference.apps.mil
□ SIPR: https://conference.apps.smil.mil

DCS Support

Commercial: 844-347-2457 - Opt 1

DSN: 312-850-0032 – Opt 1 NIPR: disa.gsd.apps@mail.mil

SIPR: disa.gsd.apps@mail.smil.mil

