GLOBAL COMMAND AND CONTROL SYSTEM - JOINT

GCCS-J provides premier command and control capabilities that are secure, interoperable, and meet current and future warfighter requirements, while delivering optimal return on investment for the Department of Defense. GCCS-J is in the process of modernizing to the cloud.

GCCS-J is a Department of Defense program of record to provide Missile Warning and Common Operating Picture (COP) capability. The COP provides situational awareness from strategic to operational levels globally. The modernized enterprise GCCS-J will provide the following features and benefits to the Warfighter.

- Cloud based, mobile, enterprise delivery of the common operational picture that guarantees high performance and stability to users worldwide.
- Web browser and platform agnostic.
- Easier to use with quicker deployment of functionality.
- Lower lifecycle costs to maintain across the DOD.
- Cybersecurity is built-in with enterprise efficiencies and effectiveness.
- Provides load balancing and new ways to visualize data.
- Enables rapid presentation and aggregation of relevant data to speed decision making.
- Identity and access management data tagged with attributes; access based roles.

“GCCS-J will modernize and improve the aging architecture to provide near-real-time situational awareness for a global common operational picture leveraging the latest cloud computing infrastructure and software development methodologies to met present and future Command and Control (C2) requirements.”


For more information on ordering services: disa.meade.bd.mbx.bdm4-mpeo-support@mail.mil

GCCS-J aligned under 2.1 Optimize for the Enterprise in the 2019-2022 DISA Strategic Plan