Joint World-wide Intelligence Communications System (JWICS)

(Current DISA term: Top Secret/Sensitive Compartmented Information Data (TS/SCI IP Data)

Proficiency Code: A

The Joint Worldwide Intelligence Communications System (JWICS) replaces several SCI networks traveling over DISN. It provides SCI-level high-speed multimedia and high-capacity communications to handle data, voice, imagery, and graphics. The JWICS program's initial (or pilot) phase established a hub and spoke circuit switched T1 (1.544 Mbps) backbone for point-to-point and multipoint video teleconferences (VTCS), broadcast of the Defense Intelligence Network (DIN), and variable bandwidth packet switched data communications.

(DISA) The TS/SCI IP Data service is a secure high-speed multimedia communication service between SCI users designed to support the DoD Intelligence Information System (DoDIIS) community through the Defense Intelligence Agency (DIA) Regional Support Centers (RSCs).

Use of TS/SCI IP Data service supports DoD's efficiency initiatives through the use of an IP-based infrastructure. This ensures outstanding security, performance, reliability, and resource management.

Source Material: https://storefront.disa.mil/kinetic/disa/service-catalog#/forms/top-secretsensitive-compartmented-information-data

and AFOTP 3DXXX-212C

https://usaf.dps.mil/teams/10445/Documents/AFJQS_AFQTP/Rescinded%20Projects%20(FOR %20REFERENCE%20ONLY)/3DXXX/AFQTP3DXXX-212C.pdf