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DISA Cross Domain Solutions Branch



Customer Participation

Customer Responsibilities

- Provide funding for Service
- Provide connection information and accurate CDS requirements for CDA development
- Work with CDES engineers to identify accurate data format requirements and provide precise representative sample data
- Actively contribute alongside DISA IA32 in the CDS process, participating in all document approvals

Customer Benefits

- Transfers your accountability for owning devices that connect security domains
- Eliminates your CDS operations and maintenance (O&M) responsibility
- Alleviates your certification and accreditation (C&A) obligations
- Guaranteed CDS system security
- 24/7 Service

At the Cross Domain Solutions Branch, we use our expertise to provide our customers with viable information related to all cross domain solutions.

Our expertise identifies the best possible solution while reducing cost and maintaining that all certifications are issued accordingly.

DISA Cross Domain Solutions Branch

mailto: CDES@disa.mil

visit: <http://iase.disa.mil/cds>



Currently

...many functional capabilities can be met by an Enterprise Cross Domain Service that include the support of fixed format ASCII and XML type data



www.disa.mil



Defense Information Systems Agency
Department of Defense

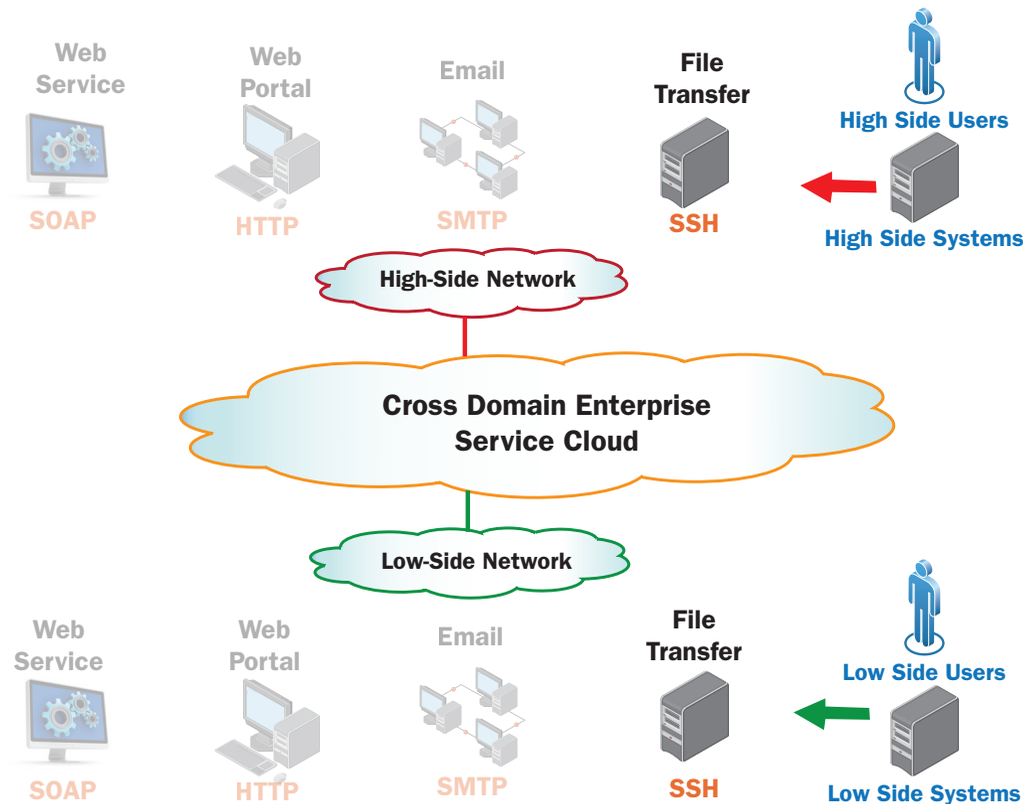
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The Cross Domain Enterprise Service (CDES)

Overview

Mission

- To operate consolidated Cross Domain Solutions (CDS) on behalf of the DoD under the Chairman Joint Chiefs of Staff Instruction (CJCSI) 6211.02c
- To manage and support a service based Cross Domain Enterprise Service (CDES), through which cross domain guarding capabilities are centralized
- The CDES capabilities aim to offer the most needed demands of the cross domain community focusing on:
 - ✓ Supporting an enterprise for the many, not for all...not for highly unique/customized requirements
 - ✓ Improving guarding efficiencies through smart integration
 - ✓ Sustaining high availability and performance while managing increased demand
 - ✓ Integrating new capabilities to support more of the cross domain community



CDES

DISA IA32's primary focus is to meet community demands by overcoming varying service guard deficiencies by means of smartly integrating and supplementing critical services without sacrificing security while sustaining performance for the masses

Goals

- Standardize and control the interfaces to the Cross Domain Enterprise Service cloud that is independent of the guarding technology
- Continue to improve the fidelity to track, monitor, manage, and report events of customer, guard, and filter usage, including status of operation (i.e. messages, files, and bandwidth processed)
- Provide real-time determination of all customer data flow status and guard availability including individual filters/ flows
- Provide new boundary applications to enhance security and introduce data processing methods such as web services and performance based high speed data transfer solutions
- Provide improved insight and situational awareness of the CDES operations and infrastructure to the Network Operations (NETOPS) community

Vision

...providing net-centric, service-oriented, cross-domain information sharing solutions with guaranteed quality of service for authorized users anywhere on the Global Information Grid.