# WE GET MISSION-CRITICAL MULTI-DOMAIN OPERATIONS.



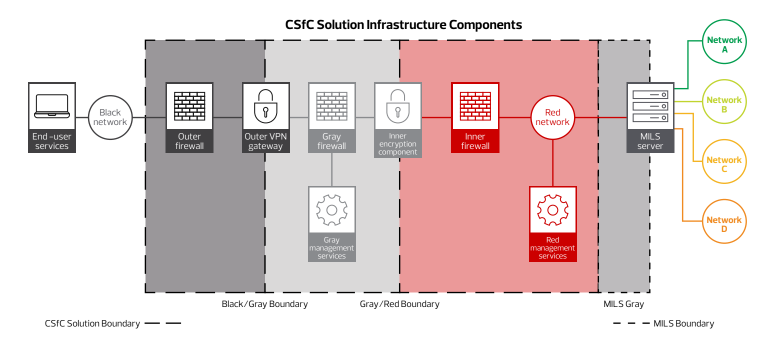
Part of the National Security Memorandum and Executive Order on Cybersecurity includes updating the way employees – especially those on the road or working remotely – securely access classified networks. The National Security Agency's (NSA) <u>Commercial Solutions for Classified (CSfC)</u> program helps agencies use commercial tools to securely connect to classified networks, which allows for federal agencies to layer on encrypted solutions that protect classified National Security Systems (NSS) data. Federal agencies can leverage commercial–grade products that provide the best of both worlds: security and accessibility.

#### ORCHESTRATING THE RIGHT SOLUTION TO MEET MISSION OBJECTIVES

#### Approved Solution: Enterprise Cross Domain Access with Zero Trust (ECDA)

- Allows users to gain access to multiple networks through a single end-user device.
- No need for a different device for every network.
- Seamless and secure access to the right data anytime, anywhere.
- Access multiple, independent classified networks from one, authorized and approved end-user device, from any location.

Users log in securely to a virtual desktop infrastructure environment from their devices and, depending on authorization, can simultaneously access multiple independent levels of secure enclaves, thus supporting multi-domain operations.



The Commercial Solutions for Classified (CSfC) Program harnesses the power of commercial industry, and provides a secure alternative to GOTS IA solutions. It has transformed the delivery of cybersecurity solutions to NSS customers, including Combatant Commands, Military Services and USG departments and agencies. As a result of NSA's investment into research and application of commercial technologies, NSS customers can securely communicate using commercial products.



# WITH CDW-G AS YOUR TECHNOLOGY PARTNER, YOU CAN LEVERAGE ECDA FOR:

- **END-TO-END SOLUTIONS** Provides NSA-designed and approved solutions, leveraging a cadre of vetted, trusted system integrators.
- FLEXIBILITY AND TRANSPARENCY Leverages NIAPvalidated components, satisfying U.S. and collaborative protection profile requirements, validated against internal common criteria.
- STANDARDS-BASED SOLUTIONS Leverages open, non-proprietary interoperability and security standards.
- MONITORING AND RESPONSE Provides situational awareness about component's use and location, as well as documented incident handling procedures.
- COST-EFFECTIVENESS AND EFFICIENCY Allows clients to keep pace with technological progress and employs the latest capabilities in their systems and networks, while reducing the time it takes to build, evaluate, and deploy IA solutions by utilizing mature technologies already available to the commercial sector. Potential cost savings may be realized through marketplace competition and rapidly deployable, scalable commercial products.
- **TECHNICAL EXPERTISE** Driven by NSA's worldclass team of system engineers, threat analysts, and cyber experts.

## Centralized Management & Administration Of Desktop Systems

- Allows for the divestiture of PDS and Type 1 encryption
- Reduces the number of end-user devices required

### **Enhanced Security**

- Adds NSA level increased security
- Alleviates data processed or stored on the end-user device
- Alleviates the need for data at rest (DAR) solution

## Improved End-User Experience & Productivity

- Increases user deployment flexibility (On and/or Off the installation)
- Eases the burden of traveling with a classified EUD
- Access multiple networks simultaneously from one EUD



## Strike the right balance between information protection and information sharing with ECDA from CDW-G.

To learn how to take advantage of an end-to-end solution delivering access to multiple networks from one user device, contact your account team or call 800.808.4239.

