



How SonicWall Provides Consumer Solutions for Classified (CSfC) as a Service

Federal agencies and military organizations have to connect to various networks, some of them secret. The mission is to provide adequate protection of classified data across a variety of applications. Leveraging many Type-1 encryption products to accomplish this task is not cost-effective, as it takes a lot of time to evaluate, build and deploy. Furthermore, events like the COVID-19 pandemic have forced many personnel to work from home.

THE SOLUTION

The Commercial Solutions for Classified (CSfC) Program leverages the agility of modern commercial off-the-shelf (COTS) hardware and software technologies to help federal entities better achieve mission objectives. CSfC validates secure and cost-effective commercial alternatives to government off-the-shelf (GOTS) Information Assurance (IA) solutions within National Security Systems (NSS).

SONICWALL AND FEDERAL GOVERNMENT

SonicWall offers federal agencies a cost-effective, automated, real-time platform for defense, connectivity and management. This integrated platform of network, wireless, email, mobile, IoT and endpoint security

solutions delivers comprehensive protection and performance cost effectively. Federal customers rely on our CSfC-certified Next-Generation Firewalls (NGFW) as the base of their CSfC solution stack. SonicWall firewalls can be deployed in Multi-Site Connectivity Capability Package (MSC CP) use cases as firewalls, encryption components or monitoring points (see diagram below). This enables them to access information at multiple classification levels and be able to gather data and push it up to higher classifications, which is especially important as personnel are working from home.

Outside CSfC certifications, SonicWall solutions also are FIPS 140-2, DoDIN APL, Common Criteria, USGv6 and Suite B cryptography certified. On top of this, they are easy to use, configure and manage.

SONICWALL AND FEDERAL GOVERNMENT

SonicWall offers federal agencies a cost-effective, automated, real-time platform for defense, management and connectivity.

Learn more at www.sonicwall.com/federal

