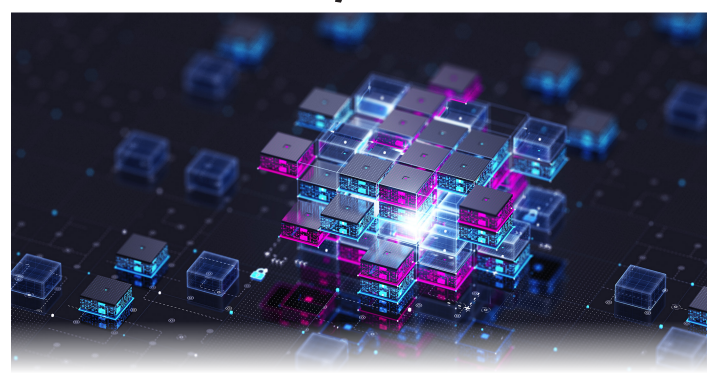
## **Archon Gateway**



# Industry's only CSfC gateway designed for enterprise

Many organizations following the National Security Agency (NSA) CSfC Compliance Program face the same barrier: the complexity of data center infrastructure.

Choosing from numerous NSA-validated components for computing, storage, networking, and firewalls — while ensuring interoperability, compliance with NSA compatibility packages, and scale — can be complex. Deployment, registration, and sustainment of an often one-off environment present further challenges.

Archon Gateway presents a simpler, faster path to CSfC. The Archon Gateway is a productized and validated CSfC architecture designed to scale to meet the demand of any size environment. Archon Gateway is a turn key solution that includes HW, SW, installation and cyber support — all in a single orderable SKU.

Contact Denise Sisson at Denise.Sisson1@caci.com to learn more about how CACI's CSfC-compliant capabilities make securing your edge simple, fast, and efficient.

www.caci.com/archon





#### The Archon Gateway difference

#### **Time savings**

Industry-vetted reference architectures, configuration automation, and standardized NSA registration documentation reduces the time to value for all implementations.

#### **Reduced risk**

Archon Gateway's standardized architecture and wide market adoption ensures supportability and sustainment after delivered.

### Features

- Continuous monitoring with a custom-built dashboard:
   Archon Gateway supports Archon Director by providing NSA CSfCcompliance with continuous monitoring that combines logs, NetFlow, connection status, and alerts on a custom-built dashboard exportable to the enterprise SIEM environments.
- Simplified ordering and support:
   Archon Gateway makes CSfC more accessible by providing a single part number for ordering and a single number to call for support.

Over-the-air updates and certificate renewals

When paired with Archon Manager, our technology allows end users in the field to push updates, renew certificates, and wipe lost devices remotely to protect sensitive information.

#### Virtualization for system resiliency

Archon Gateway leverages virtual instances of NIAP approved components to facilitated deployment, supportability, and minimize impact of component obsolescence

Archon Gateway: Comes in four

sizes to meet the needs of any

size enterprise.

SIEM environments.

Archon Gateway provides enterprise-class hardware and software and industry best practices for architecture design, automation,

#### **About the Archon Suite**

Eliminate barriers to NSA CSfC solutions with the industry's only gateway designed for CSfC. From next-generation devices to hardware and data services, CACI's Archon® Suite of CSfC capabilities makes securing your edge simple, fast, and efficient.

and security while meeting the NSA's stringent compliance requirements for CSfC environments.

This material consists of CACI International Inc general capabilities information that does not contain controlled technical data as defined within the International Traffic in Arms Regulations (ITAR), Part 120.10, or Export Administration Regulations (EAR), Part 734.7-10. (PRR ID852)



**EXPERTISE** and **TECHNOLOGY** for National Security

At CACI International Inc (NYSE: CACI), our 25,000 talented and dynamic employees are ever vigilant in delivering distinctive expertise and differentiated technology to meet our customers' greatest challenges in national security. We are a company of good character, relentless innovation, and long-standing excellence. Our culture drives our success and earns us recognition as a Fortune World's Most Admired Company. CACI is a member of the Fortune 1000 Largest Companies, the Russell 1000 Index, and the S&P MidCap 400 Index. For more information, visit us at www.caci.com.

#### Worldwide Headquarters

12021 Sunset Hills Road, Reston, VA 20190 703-841-7800

Visit our website at:

caci.com

Find Career Opportunities at:

careers.caci.com





Connect with us through social media:



