Archon Client



Pre-configured laptop with integrated hardware

Remote and geographically dispersed personnel who handle sensitive information can't afford to risk compromised data or identities. They need a mobile device built to support their work securely and seamlessly, shielding them from cyberattacks, system vulnerabilities, and other unknown, evolving threats.

This critical security need is central to the National Security Agency Commercial Solution for Classified (CSfC) Mobile Access Capability Package (MACP). Yet, most of today's CSfC-compliant mobile devices are costly, complicated, and difficult to deploy and manage at scale.

Archon Client fulfills the promise of the CSfC MACP by creating a CSfC compliant laptop that is secure, easy to manage, and one that users want to use.

Contact:

Denise Sisson denise.sisson1@caci.com (703) 623-4150

For more information about Archon Client and the Archon Suite of secure network computing solutions, visit

www.caci.com/archon



The Archon Client difference

Tailored to the mission

We meet with customers to understand mission requirements – including allowed tasks, edge network connectivity, and offline operation – and security policies for specific users and teams.

Deployed instantaneously

Users can work from their preconfigured laptops minutes after they download a security certificate.

Userfriendly

Users need little or no training because security doesn't change the laptop user experience. Archon Client delivers a highquality user experience without compromise for both thick and thin client use cases.

Continual updates

Only your team can configure updates through Archon Manager, which drops updates over the air, including certificate renewals.

Archon Client liberates personnel to securely operate anywhere and meet their missions with CSfC compliance and unparalleled security.

Features

 High assurance, NIAP-accredited Archon operating system: Our highly secure operating system serves as the platform for separate, immutable virtual machines hosting captive portal, inner and outer VPN connections. Our operating system provides secure boot, encrypts data at rest, and authorizes firmware and hardware during manufacturing.

About the Archon Suite

- Embedded security control framework: We embed hardware with agency-specific cryptographic services and security policies during the U.S.-based factory process. Settings such as allowed tasks, edge network connectivity, and offline operation can only be changed over the air, not by users. We whitelist authorized tasks rather than blacklisting prohibited tasks for a higher level of assurance.
- Internal Retransmission Device: Archon Clients include Archon Sidearm, an integrated internal retransmission device, which meets the NSA MACP 2.6.

Empower your end users to securely work from anywhere at any scale. From next-generation devices to hardware and data services, the Archon[®] Suite of CSfC capabilities make securing your edge simple, fast and efficient.

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 ID834)



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

