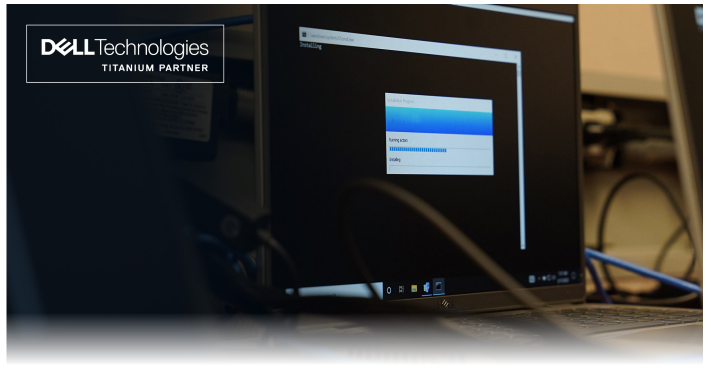
Archon Manager



CSfC over-the-air enterprise management

Personnel working in remote field locations on critical missions may find it difficult to return to depot, which makes it challenging when updates or certificate renewals need to be pushed to their devices.

Additionally, devices used in disconnected, denied, intermittent, or limited bandwidth (DDIL) environments present additional security risk should they be lost with the potential of information falling into the wrong hands.

Archon Manager makes it easy to update or patch end-user devices and Archon SideArm, the internal retransmission device. It simplifies certificate management, renewals, or revocation, anytime, anywhere. Plus, it allows lost devices to be wiped remotely. 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 Manager difference

Automated updates

Automate required renewal dates to stay compliant and relieve administrative burden.

Instantaneous device protection

Immediately wipe compromised laptops if lost.

Real-time security patch installation

Install security patches in real time instead of having to wait for personnel to return their devices.

Continual updates

Deliver uninterrupted updates to devices, even when personnel are in DDIL environments.

Over-the-air updates

Updates the Archon software, certificates, and the Internal Retransmission Device over the air so clients do not need to be returned to depot.

Features

- Architecture management and monitoring: When integrated with Archon Gateway and combined with Archon Director, Archon technologies provide Architecture management and monitoring for all Archon CSfC infrastructure components and endpoint devices.
- Simplified CSfC compliance: Archon Manager automates NSA rekeying requirements for end-user device certificates, wherever the Archon client is located. Assets in the field don't need to be brought back to a depot for updates, which makes it easier to stay compliant and mission ready.
- Pre-shared key automation: Archon Manager automates installation and auditing of quantumresistant pre-shared keys on inner VPN gateways and end-user devices, reducing the risks of keys being compromised and end users' administrative burden to deploy quantum resistance. Archon Manager also automates the pre-shared key cycling required every 180 days.

Archon Manager allows end users to securely manage inventory, patches, updates, and configurations, including certificates for dual VPN tunnels, and quantum resistance pre-shared keys on the inner tunnel all through over-the-air updates.

About the Archon Suite

Help ensure personnel in the field stay CSfC-compliant with encrypted devices and reduced administrative burden. From next-generation devices to hardware and data services, CACI's Archon[®] Suite of CSfC capabilities makes 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 ID854)



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

