

Commercial Solutions for Classified (CSfC)

Trusted systems integrator



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caci.com

Enabling design and delivery of accredited secure classified communications with commercial off-the-shelf (COTS) technologies

U.S. government customers supporting national security missions require capabilities that keep pace with rapid technological change while meeting information assurance standards for classified information. These customers need the latest commercial hardware and software technologies for national security systems, including systems that handle classified information or are critical to U.S. military or Intelligence Community activities.

The National Security Agency (NSA) Information Assurance Directorate (IAD) has approved CACI as a trusted systems integrator for its Commercial Solutions for Classified (CSfC) program to provide system integration development and support to U.S. Government agencies. Through the CSfC program, CACI experts deliver innovative technologies for classified use, such as specialized hardware and software, enterprise gray encrypted transport networks, Multiple Independent Levels of Security (MILS) cross-domain access solutions, secure mobile access, secure Wi-Fi capabilities, and more.

The NSA CSfC program was established to facilitate the use of commercial products in systems that utilize classified information. As an NSA-trusted CSfC integrator, CACI quickly delivers commercial-based hardware and software solutions that meet NSA classified information assurance standards.

CACI



CACI utilizes NSA-approved components and the latest Agile development processes to quickly deliver scalable solutions for the classified communications networks our customers require.

CACI designs and integrates commercial hardware and software products into U.S. government communications networks that handle classified information, recommends products for certification, and provides evidence to the approving authority relevant to each customer.

We design, test, and maintain network solutions, and monitor and respond to security incidents in accordance with NSA CSfC capability packages. We select NSA-approved commercial hardware and software to assemble products and design processes that meet information assurance standards for classified information. The CSfC process enables commercial products for use in layered solutions to protect classified NSS information.

CACI also develops products to enhance CSfC implementations through our Archon technologies, which secure your edge through CSfC-compliant hardware and capabilities. Archon is the industry’s only purpose-built end-to-end solution for CSfC-protected secure remote access, enabling the transfer and access to sensitive data from “any edge” through enterprise-class approaches of CSfC.

FEATURES

- Achieve system interoperability, including classified communication and information sharing.
- Enable classified data to travel over commercial networks by adhering to NSA capability packages.
- Vendor- and technology-agnostic approach helps deliver the right solution to meet your specific mission.
- Extensive knowledge and expertise in network infrastructure to include architecture, design, integration, installation, and accreditation.
- Trusted CSfC system integrator implementing NSA capability through package-based designs and approved components.
- Replace legacy high assurance internet protocol encryptors (HAiPE).
- Deliver agile, scalable security solutions.
- Deliver secure wireless mobility solutions.
- Network integration labs for developing proof of concept and prototype solutions.
- Cleared secure integration facility.
- Advanced ISO-certified secure supply chain processes.
- Global network operations, sustainment, monitoring, and provisioning of end-user devices (EUD).

BENEFITS

- Optimize software transitions, system performance, and future system planning while reducing costs.
- Support commercial hardware and software products that are releasable to international National Information Assurance Partnership (NIAP) customers.
- Enhance logistics and lifecycle efficiencies by using commercial products.
- Scalable solutions from small initial capability to enterprise solutions with multiple geo-redundant access nodes.