

SCIFS AND SAPFS

A man in a military uniform is seated at a desk in a control room. He is looking towards the camera with a serious expression. Behind him is a large American flag. To his right, a computer monitor displays a blue fingerprint scan interface. A keyboard and mouse are on the desk in front of him.

**MODULAR STRUCTURES TO PROTECT
AND KEEP INFORMATION SAFE.**



FEDERAL AND DEFENSE

CoverSix is a leader in modular construction of custom facilities. Long seen as an expert in the design and manufacture of specialized modular buildings including hardened facilities, CoverSix works with owners to deliver projects including Command and Control, Security Buildings, SCIFs, SAPFs, Range Facilities, Temporary and Relocatable Buildings, Access Control Points, and many other protective structures for governments throughout the world.



ICD 705 & TEMPEST ACCREDITATIONS

CoverSix SCIFs are designed to meet or exceed ICD 705, Certified Shielded Enclosure (CSE) requirements and custom Special Access Program Facility (SAPF) specifications. We offer unparalleled accreditation assistance which enables us to confidently guarantee accreditation.



SCALABLE AND FLEXIBLE DESIGN

SCIFs are custom configured to meet the unique objectives of each client. The modular design of our SCIFs allow customization for current needs and reconfigured for future expansion; and can be delivered in every size and level of complexity worldwide.



INTERIOR TURNKEY SOLUTIONS

The interior can be configured with interior walls to create multiple rooms, server areas, workstations, secure and unsecure networks, conference areas, and more. SCIFs are delivered ready to use - just hook up power and communications to the pre-wired ports and the unit is ready for accreditation in a matter of hours. The modular design facilitates rapid deployment and relocation, as well as reconfiguration for new missions.

SENSITIVE COMPARTMENTED INFORMATION FACILITY (SCIF)

A Sensitive Compartmented Information Facility (SCIF) in United States military, national security/national defense and intelligence parlance, is an enclosed area within a building that is used to process sensitive compartmented information (SCI) types of classified information. SCIFs are designed to prevent the transmission of sound, electronic data, etc. outside the secure area. This may involve technology such as a Faraday cage (designed to prevent outside interception of sound, email traffic, etc.) or other measures.

SPECIAL ACCESS PROGRAM FACILITY (SAPF)

A Special Access Program Facility (SAPF) is a DoD-specific physical space that has been formally accredited in writing by the cognizant program security officer (PSO) that satisfies DoD-specific standards and criteria for generating, safeguarding, handling, discussing, and storing classified or unclassified program information, hardware, and materials.

DIFFERENCE BETWEEN SCIF AND SAPF

While both SCIFs and SAPFs are U.S. Government accredited facilities designed to store, discuss or process classified or sensitive information, and both are built according to the same technical specifications required by Intelligence Community Directive (ICD) 705, the difference is found in who utilizes these facilities. SAPFs are predominantly used by the Department of Defense (DoD). SCIFs are most often used by all civilian government intelligence agencies as well as DoD.

SCIF/SAPF SERVICES AND ACCREDITATION

Our services include providing the supporting accreditation documentation assistance with drafting the Construction Security Plan (CSP), Fixed Facility Checklist (FFC), and TEMPEST addendums; as well, as STC and RF attenuation testing results.

CONTACT AND IDENTIFICATION INFORMATION

855.733.4827	316.440.1800	Wichita, KS, USA
PHONE	FAX	HEADQUARTERS

4LRV6	Z3UMSQNREM96	GS07F0761X	332311.263220.332439
CAGE	UNIQUE IDENTITY ID	GSA CONTRACT	SMALL BUSINESS

CONTACT US ONLINE | [COVERSIX.COM](https://coversix.com) TOLL-FREE | 855.733.4827 EMAIL | SALES@COVERSIX.COM

CoverSix, a division of RedGuard, provides customizable, scalable modular buildings for the specialized needs of the federal government, military and security industries. The industry leader in hardened structures for protection from ballistics, blast and forced entry.

