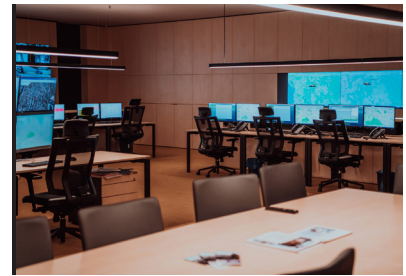


# sensitive compartmented information facilities (SCIF)



## security

The implementation of security measures must balance the use of active and passive security elements as a “system” approach for overall facility protection. Additional components of an overall security strategy must include the application of appropriate policies, procedures, and processes.

## SCIF facilities

U.S. Department of Defense (DoD) SCIF criteria for design and construction of secure facilities requires compliance with the Unified Facilities Criteria (UFC) 4-010-05, Sensitive Compartmented Information Facilities (SCIF) Planning, Design, and Construction, which incorporates the Intelligence Community Technical Specification ICD/ICS 705 prepared by the National Counterintelligence and Security Center.

## experience

With **thirty-six (36) projects and over one (1) million square feet (sf)** of SCIF facilities, renovations, and new construction, our design experience includes projects ranging in size from 600 sf to over 200,000 sf. Our special expertise with physical, acoustic, electronic, and cyber security is represented by the following projects:



sensitive compartmented information facilities (scif)

PROJECTS	SCIF SF	RF SHIELDING	ANECHOIC CHAMBER
Sensors Technology Complex	148,000	X	X
Information Technology Complex	106,000		
Rolls-Royce Aerospace Engineering Office	20,000		
Advanced Power& Thermal Research Laboratory	54,000		
Optics Research Laboratory Renovation - Phase I	14,000	X	
Optics Research Laboratory Renovation - Phase II	12,000	X	
Optics Research Laboratory Addition - Phase III	10,000	X	
Energy Technology Systems Laboratory Renovation	17,000		
SRC Research & Development Office Renovation	6,000		
Aerospace Systems Strategic Development Planning Office Renovation	8,800		
Strategic Technology Office Addition	10,000		
NASIC Intelligence Production Complex Renovation & Add	255,844	X	
Electronic Warfare Evaluation Simulator Lab	20,697	X	
C-130 Weapons Systems Trainer Flight Simulator	9,700		
Intelligence Advanced Research Office Renovation	10,000		
Optics Laboratory Renovation & Addition	37,000	X	
Static Testing Laboratory	15,000		
Alion (MacAulay Brown) Engineering Offices Renovation	6,000		
KC-135 Weapons Systems Trainer Flight Simulator	5,900		
Secured Engineering Facility	53,000		
HC-130J Flight Simulator	26,700		
Sensors Laboratory Computer Room Renovation	4,500	X	
Non-Destructive Evaluation Lab	4,480		
Aircraft Hangar Asset Lab	15,300		
Secure Computer Room Renovation	1,730	X	
Strategic Weapons Engineering Facility	50,752		
Raytheon Technologies	45,000	X	
University of Dayton Research Institute	3,000		
Sensors Directorate	38,000		
Huntington Ingalls Research & Development	10,000	X	X (2)
Executive Secure Conference Room	600		
Sensors Directorate Office / Test Laboratory	1,700		
TECHFORGE Solutions	38,000	X	
Two Six Technologies	25,000	X	
Sensors Directorate Program Evaluator	163,500		
IDAL Test Laboratory	12,000		
<b>TOTAL</b>	<b>1,259,203 SF</b>	<b>11</b>	<b>3</b>