

SCIF Kits

Plug & Play Access Solutions

Simplify the procurement, installation, and configuration of a physical access control system [PACS] for Sensitive Compartmented Information Facilities [SCIF] with a ReconaSense SCIF Kit. Users can log, monitor, and respond to all events, alarms, and activity generated from access, video, and intrusion detection systems through a single intuitive interface.

Our FICAM-certified solution [APL #10131] exceeds government regulations for **HSPD-12**, **FIPS 201**, **ICD705**, **UL1076**, **UL294**, **and FIPS 140-2** and is the first to introduce risk-adaptive capabilites.



Capabilities

- Grant authorized access based on schedules, locations, identity, and more
- Restrict employee access to sensitive areas based on occupancy, threat levels, and more
- Revoke authorization for lost, stolen, or compromised physical access credentials
- Receive alerts if unauthorized cardholders request access
- Log the entry and egress of all authorized cardholders with time-stamped events
- Monitor alarm status and device modes of all integrated sensors
- Generate reports by time, activity level, compliance type, and more
- Query database in real-time for accelerated investigations
- Emergency lock-down in the event of a local or base-wide security threat
- Protect against hardware tampering and spoofing





Standard Features

- Plug & Play Access Control Kit
- At-a-Glance Awareness
- One-Click Command
- Installation Wizard
- Open Architecture
- Cyber-Hardened
- Non-Proprietary
- pivClass Hardware
- FICAM-Compliant

All Components in One:

Enclosure



Power Cords



Server



Software License



Access Controllers

DATA SHEET **SCIF SOLUTION**

Turn Questions into Answers

Is PACS Encoded?

Yes, there is native 128-bit end-to-end encryption between Mercury components.

Is PACS Automated?

Yes. ReconaSense can automate the enforcement of Standard Operating Procedures [SOP] to ensure access points are secure at the end of the day or locked down during a local or base-wide emergency through our premium options.

All Types of SCIF?

Yes, ReconaSense is capable of protecting fixed-facility SCIFS, such as Secure Working Areas [SWA], Continuous Operations, Open Storage and Closed Storage along with Temporary SCIFS, and Temporary Secure Working Areas [TSWA].

All Types of Doors?

Yes, Capable of monitoring and enforcing access points including Primary, Secondary, and Emergency Egress-Only.

All Levels of Access?

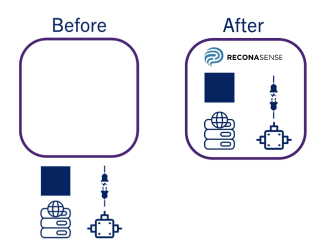
Yes, Capable of controlling access at all levels with our automated hardware device and providing visual control of SCIF entry to assigned personnel.

Simplified Security Management with Advanced Access

Seamlessly integrate, control, and analyze all security inputs from virtually any source with ReconaSense. You can monitor and control access using a customizable and intuitive interface that's available from a mobile device. workstation or your SOC. ReconaSense works together with Mercury intelligent controllers to provide security and managed access for as many doors and entry points as needed.

STANDARD OPTIONS	
2AP_2FA_SCIF	Two Access Control Points x Two-Factor Authentication
2AP_3FA_SCIF	Two Access Control Points x Three-Factor Authentication
4AP_3FA_SCIF	Four Access Control Points x Two-Factor Authentication
4AP_3FA_SCIF	Four Access Control Points x Three-Factor Authentication

PREMIUM OPTIONS	
Touchscreen Client Hardware	
Tailgate Sensor Hardware	
Occupancy Management Module	
Insider Threat Mitigation Toolkit	
Intrusion Detection Integration	
Video Surveillance Integration	
Fire Alarm Integration	
Mass Notification Integration	
Environmental Infrastructure Integration	



MAKING SECURITY INTELLIGENT

ReconaSense helps protect people, assets, buildings, and cities with its integrated automation and unified physical security intelligence platform. ReconaSense identifies and mitigates potential threats and attacks before they happen by providing security teams the ability to go beyond managing data and individual alerts to achieving authentic situational awareness and rapid response capabilities.



reconasense.com | +1 512.220.2010 insider@reconasense.com

©2022 ReconaSense.

ReconaSense is an American company