Workspace Technology Technical Prefabricated Building Solutions





Secure Buildings & Sensitive Compartmented Information Facility (SCIF)

Workspace Technology specialise in the manufacture of bespoke Secure Buildings designed to prevent leakage of sensitive security information and to protect against eavesdropping & espionage.

SecureCube® Secure Buildings are ideal for defence, government & corporate IP protection, typical applications include:



Sensitive Compartmented Information Facility (SCIF) SecureCube® Cyber Secure Meeting Rooms Designed to Communicate & Manage Sensitive Information.



Tactical Deployable Data Centre (TDDC)

SecureCube® Cyber Secure Bespoke Data Centres Ideally Suited to Defence, Government & Corporate Applications Supporting a Wide Range of Rack Counts & kW Densities.



Command & Control

SecureCube® Command & Control Facilities Allowing Personnel to Coordinate & Control Forces and Operations in the Accomplishment of the Mission.



Unmanned Vehicle Control

Unmanned Control Applications Protecting Systems from External Interference.

SecureCube® Building Format Options

Prefabricated - Bespoke Secure Building widths ranging from 3.0m to 3.6m and lengths between 3m and 14.5m. Prefabricated SecureCube® buildings can be coupled to increase floor area as required.

Containerised - ISO Containerised SecureCube® systems are available in High Bay 2.4m W 6m / 20ft and 12m/ 40ft length modified ISO containers.

Modular Construction - Workspace Technology also offers modular construction systems utilising steel frame structures and composite panel cladding systems that can be erected both internally, typically within a large open warehouse or externally, to create a standalone Secure Building.

SecureCube[®] Security Design Features

SecureCube® Secure Buildings & Sensitive Compartmented Information Facility SCIF buildings offer Multi-Layer Information Protection for its internal systems & occupants offering:

RF Secure ((•))

SecureCube® systems are designed to be fully RF secure built with tempest shielding and EMP protection.

- NSA 95-106 NATO SDIP-27 Tempest Shielding
- Eliminating EMC Radiation
- Protection from Electronic Eaves Dropping
- EMP (Electro-Magnetic Pulse Shielding)
- RF Secure Copper Leaf Access Doors
- RF Filtration Systems Installed for All Services

Sound Proofed

SecureCube® Secure Buildings & SCIF installations incorporate acoustic protection through a combination of fresh air intake / extract attenuators and inner acoustic wall lining systems to prevent audibility outside of the secure space.

- Eliminating Sound Emissions
- Protecting from Local Eaves Dropping
- Conversations Remain Within The "Group"
- Lined With Acoustic Sound Attenuation Panels
- Inline Attenuators Fitted to Fresh Air Systems

8 **Attack Resistant**

SecureCube® Secure Building and SCIF construction options include LPS1175 SR2 to SR5 or pre-engineered UK Government CPNI certified modular walling systems providing enhanced physical protection.

- Creating a Physically Secured Space
- **Optional 10 Minutes CPNI Base Standard**
- High Security & CPNI Secure Door & Locking Options
- Air Vents & Service Openings Fitted With CPNI Security Grilles

Integrated Security

A range of Intruder Detection Systems (IDS), Access Control Systems (ACS), IPCCTV, and high-security mechanical locking systems can be incorporated into the SecureCube® to suit specific security demands.

- Standard or CPNI Certified Intruder Detection
- Standard or CPNI Certified Access Control System
- NCSC ICD/ICS 705 Compliant
- IPCCTV Monitoring & Local Recording

Bespoke Internal Fitout

Our SecureCube® Secure Buildings & SCIF's are fitted out internally to suit individually client application i.e. SCIF Meeting Room, Operations, Control & Data Centre use.

🛃 Secure Application Ready

Our Design Team will work with clients to develop bespoke interior fitouts to meet individual customer application and will typically include:

- Internal Finishes
- Power. Data & AV Infrastructure
- Acoustic / Secure Equipment Racks
- Furniture & Secure Storage
- Welfare Facilities

∰ Air Conditioned

Comfort cooling, heating & ventilation systems are included as standard within any SecureCube®, Secure Building or SCIF design.

- Fresh Air Ventilation
- Temperature Controlled Work Environment
- Heating & Cooling Modes
- Cooling Technology to suit rack kW densities for Data Centre Applications.

Plug & Go Power

As part of any SecureCube® Secure Building or SCIF installation we will include all the relevant infrastructure to ensure the facility is ready to go.

- Plug In Power Hook-up Connection Point
- **Dedicated Plant Area**
- Generous Power & Data Points
- LED "Daylight" Lighting Systems

Fire Detection

Internal fire detection and the ability to send and receive alarms between local house fire detection systems are included as standard.

- Local Fire Panel
- Multi Zone Smoke Detection
- Relays Prewired for External Connection
- Warning Sounders

Designed & Built in the UK

Built for Business

Our prefabricated technical buildings are designed, fabricated, and built in the UK ensuring a high proportion of value is retained within the UK economy.



Call us: 0121 354 4894 Email us: sales@workspace-technology.com www.workspace-technology.com www.mobiledatacentre.com

Workspace Technology Limited **Technical Prefabricated Buildings Expertly Engineered**