



Sensitive Compartmented Information Facility. Multi-Layer Information Protection.



RF Secure

Fully RF Shielded Enclosure

- Eliminating EMC Radiation
- Protection from Electronic Eaves Dropping
- RF Barrier lined
- RF Secure Outer Access Door
- Integrated RF Filtration for All Services



Sound Proofed

Full Acoustic Protection

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



Attack Resistant

CPNI Certified Perimeter Shell

- Physically Secured Space
- 10 Minute CPNI Base Standard
- Options for Blast & Bullet Proof Systems
- CPNI Secure Door & Locking Systems
- Air Vents Fitted with CPNI Grills



Air Conditioned

Comfortable Work Environment

- Fresh Air Ventilation
- Temperature Controlled Workspace
- Heating & Cooling Modes



Integrated Security

Multilayered Secure Environment

- CPNI Certified Intruder Detection
- CPNI Certified Access Control System
- IPCCTV Monitoring & Local Recording
- Grade 3 External Locks
- Exceeds the technical requirements of US standards ICD/ICS 705 & NSA94-106



Fire Detection

Fire Protection

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



Plug & Go

Powered For Business

- Plug In Power Hook-up Point
- Dedicated Plant Room
- Self Contained Cooling
- Generous Power & Data Points
- LED "Daylight" Lighting Systems



Meeting Ready

Built for Business

- Fully Equipped for up to 10 people
- Stand Alone Secure Network
- 50" Screen & AV Link
- Power & Data Points
- Acoustic Equipment Rack
- Laptop Locker



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.

Interested in finding out more?

Call us: 0121 354 4894

Email us: sales@workspace-technology.com

www.workspace-technology.com

