

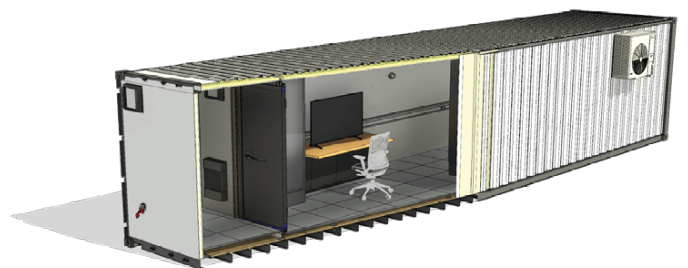


Secure Compartmented Information Facilities for Mission-Critical Systems

Bespoke, deployable and secure RF shielded containers designed and constructed to meet the demanding requirements of HEMP / IEMI, TEMPEST / SCIF and RFI environments.

APC Technology Group has a wealth of experience in providing turnkey SCIF solutions, providing a complete M&E fit including power, HVAC and internal finishes. Our SCIF containers can be engineered to meet the requirements of MIL-STD-188-125, DEF-STAN-59-188, and SDIP-29, depending on the end-use application.

Containers are ISO-compliant for ease of transportation and provide RFI shielding to the levels required by the application. Typically forming the primary RF shield, our containers are welded by fully licensed and experienced welders. Our bespoke SCIFs also include a 3-part paint system, as preferred by many offshore and marine industry organisations.



See what's involved in our SCIF design service



Each container project we work on is bespoke and typically includes its own internal finishes, acoustic and thermal insulation, full electrical package, lighting, air conditioning, dehumidification, fresh air feed, UPS and solar power systems.

Find out more online

Prefer to speak with someone? Call our team on 0330 313 3220

Bespoke SCIF key features

Our expert technical team are able to partner with you and offer advice on the design of your bespoke secure compartmented information facility.

EMP shielding: Electromagnetic pulse (EMP) shielding, which protects against electronic interference such as that caused by a nuclear explosion. This can be crucial for safeguarding electronic equipment and data.

RF shielding: Enhanced radio frequency (RF) shielding to prevent wireless signal leakage and to mitigate the risk of 'electronic eavesdropping'.

Soundproofing and acoustic enhancements: To prevent eavesdropping and maintain acoustic security, you can opt for specialised soundproofing materials and acoustic treatments for all walls, ceilings, and floors.

Environmental control systems: Implement HVAC systems that provide precise temperature and humidity control, as well as air quality.

Secure communications equipment: Our experts can advise on the provision of secure communication devices, including encrypted phones and video conferencing equipment, to ensure that sensitive information remains protected during communications.

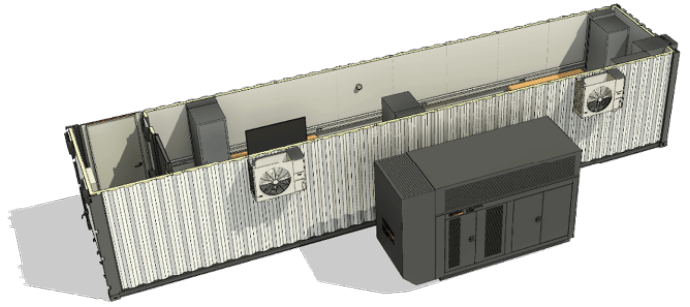
Furniture and office equipment: We offer a variety of options to fully furnish your SCIF with secure, tamper-resistant furniture - including safes and filing cabinets designed for classified material storage.

Redundancy and fail-safe mechanisms: Ensure uninterrupted operation even in the event of power outages or system failures. This includes the installation of backup power sources, such as uninterruptible power supplies (UPS) and generators, to ensure continuous operation.

Our priority is to understand your project so we can deliver a solution that exceeds your expectations. We achieve this through a collaborative approach, tailoring solutions to meet each client's unique SCIF specifications, ensuring timely delivery and adhering to established budgets.

Start a technical conversation with a member of our team to get dedicated one-to-one consultancy for your SCIF requirements

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APC Technology Group is part of Certify Holdings

Certify Holdings is an international, full product lifecycle, strategic provider of electronics-based design, test & measurement and supply chain management solutions. We invest in supporting our customers with the latest technologies, tools and processes and we engage with industry and government to drive the standards and to certify the supply chain in aerospace, defence, critical infrastructure, and medical applications.

To find out more, head to www.certifyholdings.com