MOBILE SCIF SOLUTIONS



- + Custom: Engineer-to-order (ETO) solutions designed and integrated around your mission profile
- + Versatile: Security attributes integrated into any mobile platform: Vehicles, trailers, modular ISO containers, and more
- + **Simplified:** Nomad GCS walks with customers through every step, specification to accreditation
- + **Proven:** SCIF-rated solutions delivered to demanding DoD partners and verified in the field

SECURE OPERATIONS ANYWHERE

Modern information handling goes beyond brick-and-mortar. You need to collect and act on data in a mobile environment at the tactical edge. The challenge? Working with sensitive information in the field demands uncompromising security.

We collaborate to understand your mission, then engineer and integrate physical and data security features to meet any level of desired performance. With decades of experience and expertise, our team builds to the standards you specify, including ICD 705, IEEE, and NISPOM. To navigate this nuanced world, you need a trusted partner. Nomad stands ready to serve.

Solutions engineered, manufactured, and integrated for compliance with:



National Industrial Security Program Operating Manual (NISPOM) — for the construction of Open Storage Spaces (OSS) for Secret and TS materials



Institute of Electrical and Electronics Engineers (IEEE) 299 — the standard method for measuring the effectiveness of EMI/RF-shielded enclosures



Intelligence Community Directive (ICD) 705 — uniform security requirements for Sensitive Compartmented Information Facilities (SCIFs)



MOBILE SCIF SOLUTIONS

TRUSTED PARTNERSHIPS // WHY NOMAD GCS

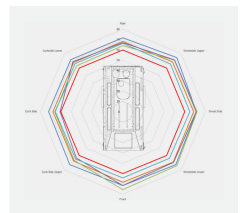
For over two decades, Nomad has been a world-leading manufacturer of Engineer-to-Order (ETO) Connected Mobile Operations Centers (CMOCs). Our vertically-integrated, full-line production includes engineering, manufacturing, IT integration, and 24/7 x 365 support. Nomad's mission-driven approach and focus on safety, security, simplicity, and reliability stands alone in the industry. We've successfully fielded SCIF-rated solutions, granted through Authority to Operate (ATO) decisions of our DoD partners, solidifying our expanding presence in the defense market.

SECURITY ENGINEERED TO SPEC // BY THE BOOK(S)

Achieving the highest levels of security and protection of Sensitive Compartmented Information (SCI) requires a holistic view, from design and build, to accreditation and support. Each project is unique in scope, security posture, and mission profile, so Nomad collaborates closely with customers to develop requirements, then manufacture to the standards you specify, including: NISPOM, IEEE 299, TEMPEST, and ICD 705. Our build methodologies leave nothing to chance, and our team is an extension of yours throughout the project.

PROVEN RESULTS // INNOVATION BUILT IN

Your mission drives our creativity. Rather than devising a one-size-fits-all security "product" and forcing customers into that box, we build the box around your specs. In fact, we have an entire department dedicated to innovating alongside our customers. In partnership with the U.S. Air Force, Nomad's Innovative Solutions Group (ISG) did just that. The MUSTANGS project required secure, on-the-move data processing and Nomad delivered.



CONFIRMATION TESTING

For electromagnetic security, in-depth testing of a final product will be integral to achieving any required certifications. This signal attenuation test plot for a Nomadbuilt solution covers spectrum from 150 MHz to 5.8 GHz. The red line indicates the desired attenuation level. This particular test confirmed Nomad GCS engineering and manufacturing met or exceeded the customer's specified emanation attenuation requirements.

CUSTOMER PROJECTS // SECURE MOBILE OPS SOLUTIONS



U.S. Air Force, MUSTANGS: Supports warfighters in Agile Combat Employment operations with on-the-move data processing



U.S. Air Force, Instrumentation Vehicle: Provides reliable, repeatable, real-time flight side checkout capabilities



U.S. Department of Defense, Testing
Container: Conducts broad ocean area tests.
Designed to DARPA's MOSA standards

