CONTAINERIZED SOLUTIONS



- + A fast path to mission readiness. Cost-effective, fully customizable, and easily reconfigurable
- + End-to-end planning, engineering, integration, and ongoing support
- + Applications in defense, telemetry and test range, utilities, telco, and more

THE MULTI-MISSION MARVEL

Nomad Containerized Solutions are the ultimate in versatility and future-readiness. Completely customizable 20 or 40-foot ISO containers (8 or 16-feet wide) serve as a flexible platform for diverse applications, from utilities and telco, to defense and test range. Liberate mission design from the constraints of fixed equipment with a solution that's easy to relocate and reposition. Tap the potential of Nomad's modular, open source design methodologies for simplified integration and reconfiguration. And serve multiple mission profiles with a single asset to reduce your logistical footprint, gain efficiencies, and maximize budget.

Nomad Containerized Solution options include:

- ICD 705-compliant Sensitive Compartmented Information Facilities (SCIFs)
- EMI/RF shielding, acoustic protection, and physical security
- AlwaysUp™ connectivity (satellite, cell, terrestrial)
- NeverDown™ Hybridized Power Management for mission continuity
- Nomad Total Command (NTC) for control and automation
- STANCE Axleless® kneeling suspension for rolling-chassis containers



CONTAINERIZED SOLUTIONS

MISSION-DRIVEN, PURPOSE-BUILT // UNIQUE IN THE MARKET

Defense suppliers often "cut and cobble," modifying foreign-sourced containers, then adding components in a patchwork fashion. By contrast, Nomad Containerized Solutions are designed from the ground up, with domestic materials, in a vertically-integrated process tailored to each application. The approach enables us to obtain Portable Accompdation Module (PAM) certification, a distinction unique in the industry.



SPEED, SAFETY, SECURITY // WE'VE GOT YOUR SIX

Leverage our modular designs and agile, responsive teams to get from operational requirement to mission readiness fast. In spite of our speed, Nomad never skimps on safety or security. We build to Intelligence Community Directive (ICD) 705 and the Unified Facilities Criteria (UFC 4-010-05) for container SCIFs as required. Data and physical hardening, as well as RF shielded environments are also available.



AUTOMATION + HYBRIDIZATION // NTC + NEVERDOWN TECHNOLOGIES

Next-level your solution with Nomad Total Command (NTC) and NeverDown Hybridized Power Management. NeverDown delivers resilient energy conversion, storage, and transfer with seamless transitions between battery and generator sources. NTC is a "single pane of glass" to manage power, connectivity and other mission-critical systems, and to enable automations that improve safety and efficiency.



IN DEVELOPMENT // BROAD OCEAN AREA TESTING

As part of an integrated team of industry leaders, Nomad is engineering an innovative solution for broad ocean area missile testing. The first-of-its-kind concept houses telemetry equipment in containers with retractable roofs. During testing, the roofs slide open and antennas and other components deploy. Select systems are automated by Nomad Total Command (NTC) for enhanced safety, simplicity, security, and reliability. The project is being designed to DARPA's Modular Open Systems Approach (MOSA) standards, emphasizing flexibility, scalability, and interoperability.

CUSTOMER PROJECTS // PROVEN IN DEMANDING MISSIONS



U.S. Air Force: Chemical Test Laboratory



Smart Wires: Mobile Power Flow Control



FEMA: Mobile Incident Command Unit

