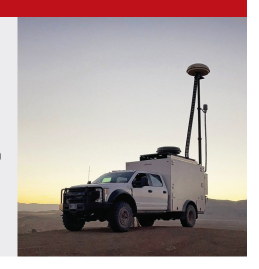
CUSTOMER SOLUTIONS

TELEMETRY + TEST RANGE

Working alongside the most forward-thinking customers and partners in defense and the private sector, Nomad is delivering the connected range of the future... Today. Telemetry and test range professionals need actionable data, fast. Our connected mobile ops solutions liberate your mission design from the constraints of fixed equipment. A single asset can be quickly reconfigured to support a wide variety of testing requirements. Importantly, a Nomad mobile solution also separates your personnel from uncertain scenarios and creates redundancies for critical actions.











NELLIS AIR FORCE BASE

Mission // The Multi Utilization Secure Tactical and Network Ground System (MUSTANGS) supports the warfighter in Agile Combat Employment operations with on-themove data processing.

Solution // Nomad EMI/RF-shielded shelter, integrated with RAPIDS technology, on a Ford F550, 4x4 crew cab chassis. ATTLA C-130 loadable and equipped with *Nomad Total Command (NTC)* asset management.







WHITE SANDS MISSILE RANGE (WSMR)

Mission // Conduct and control flight test missions in support of the Material Test Control program at remote test sites.

Solution // Nomad all-aluminum, 53' trailer with 12' Mission Control and 41' Analyst and Instrumentation areas. Equipped with two slideouts, roof access, HVAC, and five electronic instrumentation racks for specialized equipment.



CUSTOMER SOLUTIONS







NELLIS/WHITEMAN AIR FORCE BASE

Mission // Support real time instrumentation and telemetry flight line operations at Whiteman Air Force Base and other locations.

Solution // One Nomad Tactical Command Vehicle (TCV-Max). Equipped with EMI/RFshielded, field-removable shelter, HVAC, and advanced A/V and connectivity capabilities.





EDWARDS AIR FORCE BASE

Mission // Provide reliable, repeatable, real-time flight side checkout capabilities to a variety of air vehicle platforms for DoD Test and Evaluation communities.

Solution // Two Nomad flight test vehicles with custom container designed to support long days of flight testing. Feature extended container height for comfortable standing, and are pre-wired to support multiple strings of test equipment. Driveable without a CDL.





IN DEVELOPMENT

Mission // Broad ocean area missile testing

Solution // As part of an integrated team of industry leaders, Nomad is engineering a first-of-its-kind concept that houses telemetry equipment in containers with retractable roofs. During testing, the roofs slide open and antennas and other components deploy. The project is being designed to DARPA's Modular Open Systems Approach (MOSA) standards, emphasizing flexibility, scalability, and interoperability.

