

MISSION

Our Latest CMOC Deployments

»»»» **READY**

ISSUE NO. 05



TABLE OF CONTENTS

03 FEDERAL PUBLIC SERVICE CUSTOMER

Mobile Logistics Office Unit

04 FEDERAL PUBLIC SERVICE CUSTOMER

Mobile Medical Bus

05 LOCAL GOVERNMENT PUBLIC SAFETY CUSTOMER

Multi-Agency Communications Center

06 FEDERAL PUBLIC SERVICE CUSTOMER

(2) Mobile Prosthetic and Orthotic Care Vans

07 [CONFIDENTIAL CUSTOMER]

Flight Termination System (FTS) Vehicle

08 [CONFIDENTIAL INTERNATIONAL CUSTOMER]

Drone Operations Vehicle

09 [CONFIDENTIAL CUSTOMER]

Mission Support Group Enclosure

Projects not featured:

Federal Public Service Customer

(2) test sleds

Commercial Telco Customer

Aesthetics upgrades to their Tactical Humanitarian Operations Response Vehicle (THOR)

The appearance of project photographs and written depictions of past performance does not imply or constitute endorsement by these or any customers of Nomad GCS, a Kratos Company.



FEDERAL PUBLIC SERVICE CUSTOMER

MOBILE LOGISTICS OFFICE UNIT



MISSION // This federal customer responds to disasters and emergencies throughout the country, often with large numbers of personnel over extended deployment periods. They required a mobile office trailer to support logistics efforts for responding federal agencies and communities impacted by these events.

SOLUTION // Nomad GCS, a Kratos Company, designed, manufactured, and integrated this mobile office trailer built on a 42-foot kingpin chassis with hydraulic leveling and triple flat-floor slideouts. The platform delivers expansive workspace with multiple offices, conferencing, and galley capabilities. Integrated power and climate control managed by Nomad Total Command™ (NTC) automation enable sustained, self-sufficient operations, while a 40-foot mast and exterior workstation support field personnel with communications and briefing needs.

FEATURES //

- Nomad Custom 42' Kingpin Dual Axle Chassis
- 4-Point Hydraulic Leveling System
- 3 Flat-Floor Slideouts
- 4 Interior Rooms with Workstations, Conference Table, and Galley
- Exterior Workstation with Monitor
- 40' Pneumatic Mast
- Nomad Total Command™ (NTC) Asset Automation + Control
- Cummins Onan 20kW Diesel Generator
- Dual Wall-Mounted HVAC Units
- Powered Horizontal Arm Awning
- LED Scene and Ground Lighting
- Blanket Purchase Agreement, 6 Units Ordered as of March 2026



Delivery Date:
3/24/2026

FEDERAL PUBLIC SERVICE CUSTOMER

MOBILE MEDICAL BUS

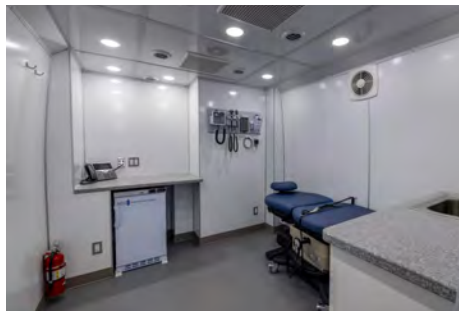


MISSION // This federal public service customer required a mobile medical unit for outreach activities in the Puget Sound Health Care System. The unit needed full ADA access to support services for wheelchair-bound veteran patients.

SOLUTION // Nomad GCS, a Kratos Company, upfitted and integrated this mobile medical unit built on a Prevost H3-45 chassis. The platform delivers fully ADA-accessible care with a wheelchair lift, powered exam tables, and an onboard medical suite. Redundant power generation, advanced HVAC, and AlwaysUp™ VSAT connectivity ensure continuous operations, while integrated plumbing, galley, and exterior features enable comfortable, self-sufficient patient care in diverse environments.

FEATURES //

- Prevost H3-45 Chassis with Airbag Leveling System
- AlwaysUp™ Connectivity with AvL VSAT Antenna
- (2) Powered Exam Tables
- Medical Equipment Suite with Biotech Refrigerators
- ADA Door with Wheelchair Lift
- Lavatory with Fresh and Black Water Plumbing
- Galley with Microwave and Refrigerator
- 2 Redundant 25kW Powertech Generators
- 5 Ducted Rooftop HVAC Units and 2 Diesel Heaters
- Exterior Awning
- LED Interior and Scene Lighting
- Custom Graphics Package



Delivery Date:
3/19/2026

LOCAL GOVERNMENT PUBLIC SAFETY CUSTOMER

MULTI-AGENCY COMMUNICATIONS CENTER

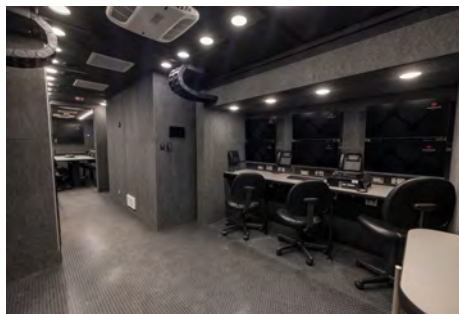


MISSION // This local government public safety customer provides advanced emergency communications services to Hidalgo and Willacy Counties in Texas. They required a mobile communications center to provide all served agencies with on-scene communications, command and control, and conferencing capabilities in a geographically diverse area.

SOLUTION // Nomad GCS, a Kratos Company, designed, manufactured, and integrated this Multi-Agency Communications Center. Built on a Kenworth T880 chassis, the 34-foot aluminum shelter features four slideouts creating dedicated command, conferencing, and support spaces. Equipped with Nomad Total Command™ (NTC) automation, AlwaysUp™ connectivity with Starlink™, a 40-foot mast with PTZ camera, and robust onboard power and HVAC, the platform enables resilient command and control for emergency operations.

FEATURES //

- Kenworth T880 Sleeper Cab Chassis
- 4-Point Automatic Leveling System
- 34' Aluminum Shelter with 4 Flat-Floor Slideouts
- 4 Rooms with Conference Space, Galley, and Lavatory
- 2 Exterior Workstations with Powered Awnings
- Nomad Total Command™ (NTC) Asset Automation + Control
- AlwaysUp™ Connectivity with Starlink™
- 40' Pneumatic Mast with PTZ Camera
- Cummins Onan 20kW Generator
- 4 Roof-Mounted HVAC Units
- LED Emergency and Scene Lighting



Delivery Date:
2/13/2026

FEDERAL PUBLIC SERVICE CUSTOMER

MOBILE PROSTHETIC AND ORTHOTIC CARE VAN



MISSION // This federal public service customer aims to increase veterans' access to prosthetic and orthotic care. The Mobile Prosthetic and Orthotic Care (MoPOC) Program relies on specialized mobile units to provide outpatient evaluations, fittings, and adjustments—both custom and prefabricated—expanding care beyond large medical centers.

SOLUTION // Nomad GCS, a Kratos Company, designed, manufactured, and integrated this fleet of Mobile Prosthetic and Orthotic Care (MoPOC) units to enhance access to specialized care. Built on Ford Transit van chassis, each unit is equipped with auxiliary ducted HVAC, battery- and air-powered tools, workbench with bench vise, a bench carver with vacuum dust extraction, and custom shelving for organized storage. Full graphics wraps promote the services to veterans. Twenty units have been delivered to date under a Blanket Purchase Agreement (BPA).

FEATURES //

- Ford Transit Van Chassis
- Full Complement of Battery- and Air-Powered Tools
- Workbench with Bench Vise
- Bench Carver with Vacuum Dust Extraction
- Custom Floor-to-Ceiling Shelving
- Auxiliary Ducted HVAC
- Full Graphics Wrap
- Blanket Purchase Agreement, 20 Units Delivered as of February 2026



Delivery Date:
2/9/2026

[CONFIDENTIAL CUSTOMER]

FLIGHT TERMINATION SYSTEM (FTS) VEHICLE



MISSION // [Confidential Customer] provides services to the U.S. Air Force's Utah Test and Training Range (UTTR). They required a transportable solution that provides Flight Termination System (FTS) and Telemetry (TM) range coverage in remote and austere areas of the UTTR airspace not covered by existing fixed infrastructure.

SOLUTION // Nomad GCS, a Kratos Company, designed, manufactured, and integrated this Flight Termination System (FTS) platform built on a Ford F-550 4x4 chassis. The unit delivers reliable off-road mobility with a ruggedized suspension and Super Single tire conversion. A custom 14-foot shelter houses an operator workstation and is rack-ready for customer supplied telemetry equipment. Four 15-foot masts deploy on outrigger systems for FTS operations. Nomad Total Command™ (NTC) controls onboard power generation, HVAC, and lighting to enable rapid deployment and autonomous operations.

FEATURES //

- Ford F-550 4x4 Crew Cab Chassis
- Super Single Tires with Ruggedized Suspension
- Automatic Leveling System
- Custom 14' Aluminum Shelter
- Four 15' Manually-Deployed Mast/Outrigger Systems
- Nomad Total Command™ (NTC) Asset Automation + Control
- Interior Workstation, Rack-Ready for Customer Equipment
- 20kW Cummins Onan Generator
- Dual Roof-Mounted HVAC Units
- Interior and Exterior LED Lighting



Delivery Date:
2/4/2026

[CONFIDENTIAL INTERNATIONAL CUSTOMER]

DRONE OPERATIONS VEHICLE



MISSION // This customer partnered on an international program to deliver a family of mobile drone platforms centered on the AeroVironment JUMP 20 UAS solution. Rugged operating terrain and tough access roads drove the need for an agile and capable UAS mobile ops platform supporting surveillance and investigation operations.

SOLUTION // Nomad GCS, a Kratos Company, designed, manufactured, and integrated this rugged UAS operations platform built on a Ford F-550 4x4 chassis. With custom suspension and super single upgrades, the vehicle is engineered for challenging terrain and remote missions. Key operational features include JUMP 20 drone support and Troll Systems antenna integration, Kymeta satellite data, a 14-foot mechanical mast, and interior / exterior workstations. Nomad Total Command™ (NTC) handles systems automation for robust 12kW PTO power and dual climate control systems.

FEATURES //

- Ford F-550 4x4 Chassis
- Automatic Leveling System
- Custom Ruggedized Suspension with Super Single Upfit
- Nomad Total Command™ (NTC) Asset Automation + Control
- Exterior Swing-Out Briefing Monitor
- JUMP 20 Drone Support and Troll Systems Antenna Integration
- Kymeta Satellite Data
- 14' Mechanical Mast
- Dual Rooftop HVAC
- 12kW PTO Generator
- Part of 12-Unit Multi-Platform Project



Delivery Date:
11/21/2025

[CONFIDENTIAL CUSTOMER]

MISSION SUPPORT GROUP ENCLOSURE



MISSION // [Confidential Customer] is a leading provider of innovative solutions for national security, focusing on aircraft sustainment, advanced weapons, and integrated battle command systems. The customer required a technology demonstrator to participate in next-generation command and control exercises.

SOLUTION // Nomad GCS, a Kratos Company, designed, manufactured, and integrated this mobile technology demonstrator. Built on a Ford F-550 4x4 chassis with ruggedized suspension and ATTLA-compliant air transportability, the platform enables rapid deployment in austere environments. Integrated workstations, configurable electronics racks, and Nomad Total Command™ (NTC) automation deliver operational flexibility. 360-degree cameras, onboard power generation, climate control, and enhanced physical security ensure resilient, mission-ready performance.

FEATURES //

- Ford F-550 4x4 Crew Cab Chassis
- Ruggedized Suspension with Super Single Conversion
- Engineered for Air Transport Test Loading Activity (ATTLA) Requirements
- Custom Electronics Rack Configuration for Customer Equipment
- Interior Workstations and Swingout Exterior Monitor
- Nomad Total Command™ (NTC) Asset Automation + Control
- 360-Degree Situational Awareness Cameras
- 12kW Cummins Onan Generator
- Dual Rooftop HVAC Units
- Exterior Automatic Awning
- Custom Physical Security Provisions



Delivery Date:
1/9/2026