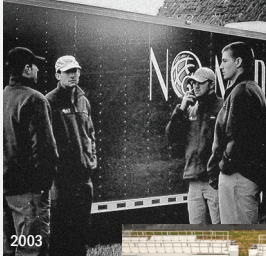


# CAPABILITIES // THE NOMAD ADVANTAGE



## MISSION-DRIVEN

### THE NOMAD GCS STORY

In 2002, four friends who had been guiding river raft trips in Northwest Montana saw something concerning; a serious connectivity gap on wildfire front lines. An opportunity to serve the greater good had presented itself, and the group's first communications trailer was not far behind. A lot has changed since those early days, but one core, guiding principle has not; Everything Nomad GCS does revolves around the mission success of our customers. From a deep understanding of emergency operations and C5ISR, to a vertically-integrated manufacturing process, all our actions orient in a single direction, best summed up by a promise:

Connected Customers  
At all times, anywhere in the world...  
When every minute matters.



## COMPETENCIES + PROCESS

Nomad Global Communication Solutions (Nomad GCS), is a world-leading manufacturer of Engineer-to-Order (ETO), Connected Mobile Operations Centers (CMOCs). We serve defense, public safety, emergency operations, and private sector customers at the intersection of mission mobilization, operational control, and connectivity. Nomad's full-line production includes self-contained engineering, manufacturing, technology integration, and after-sale support. Our mission-driven approach and laser focus on the safety, security, simplicity, speed, and reliability of our solutions stands alone in the industry.

- Leading Connected Mobile Operations Center (CMOC) manufacturer
- Customers worldwide in the public and private sectors
- Mission-driven, engineer-to-order, vertically-integrated approach

## FACILITIES + TEAM

Nomad delivers on the promise of Connected Customers with a team of 300 professionals working in two manufacturing facilities, a dedicated engineering office, and service hubs across the United States. From an 80,000 square-foot Columbia Falls, Montana facility, our sales, service, engineering, and manufacturing teams deliver ETO vehicles and trailers. In 2023, we added 100,000 square feet under one roof in Libby, Montana for vehicle upfits and containerized solutions manufacturing. Also in that year, a Huntsville, Alabama office came online to support special projects in defense sector engineering.

- 300 team members with unparalleled collective expertise
- In-house Engineering, Fabrication, Paint, Electrical, IT Integration, and more
- State-of-the-art infrastructure and 180,000+ square feet of capacity

## CUSTOMER SUPPORT

"No separate systems." Because every Nomad solution is designed as an integrated whole, our customers get end-to-end support from a single source. "We're in the truck with you." The criticality of your mission demands responsiveness, and our Support team strives for one-hour response and resolution for IT challenges, 72-hours for others, including site visits when needed. Furthermore, asset health control with Nomad Total Command (NTC), coupled with available 12-year warranty packages, means a Nomad solution is worry-free.

- A single source for every service and support need
- Rock-solid warranties and NTC-powered preventative maintenance
- Fast response times and issue resolutions

## SELECT PARTNERS



**WHEN EVERY MINUTE MATTERS**  
NOMADGCS.COM + 888.755.1721

# CAPABILITIES // THE NOMAD ADVANTAGE



Dell Technologies Tactical Command Vehicle



Department of Homeland Security Incident Command Vehicle



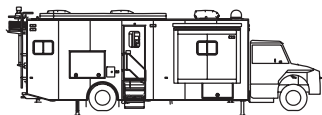
Nomad Total Command

## PLATFORMS // STRATEGIC

Support high-level command and control at the organizational or operational levels. Often deployed to relatively stable, central locations as a primary command post.

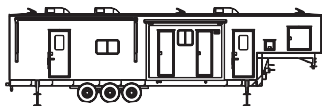
### VEHICLES

Incident Command (shown), Responder, and Dispatch.



### TRAILERS

Incident Command, Responder (shown), and Dispatch.



## PLATFORMS // TACTICAL

Smaller, more maneuverable assets, for rapid deployment in challenging and dynamic environments. Support front line ops and tactical decision making.

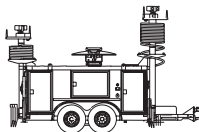
### VEHICLES

Tactical Command Vehicle, TCV-X, TCV-Max (shown).



### TRAILERS

Tactical Comms Trailer, TCT-HD (shown), C-130 Trailer.



## TECHNOLOGIES

Advanced understanding and control of the total operating picture. Enhance asset safety, security, simplicity, speed, and reliability for improved mission success.

### NOMAD TOTAL COMMAND (NTC)

NTC is a single pane of glass for asset management, providing an intuitive, friction-free experience for any user. Deploy a CMOC from any device, optimize connectivity on the fly, and track asset health and performance. Now in its version 4.0 release, NTC is in continual development for future-readiness.

### NEVERDOWN™ HYBRIDIZED POWER

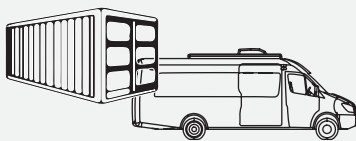
Stable, robust power is the crux of any mobile operation. NeverDown Hybridized Power Management delivers resilient energy conversion, storage, and transfer with seamless transitions between battery and engine power sources. Three available configurations meet nearly any output and form factor requirements.

### CONNECTIVITY + INTEGRATION

Nomad's IT and connectivity specialists are an extension of our customers' teams. From rack-ready assets, to fully integrated and configured solutions... Connectivity as a service, custom A/V and security packages, refreshes, or all the above... Nomad partners with customers to create the perfect, mission-driven technology plan.

## PLATFORMS // SPECIALIZED

Solutions for unique missions and divergent requirements. Upfit/Retrofit, Sprinter Van, Containerized, Man-Portable, and more.



**NOMADGCS**

**WHEN EVERY MINUTE MATTERS**  
NOMADGCS.COM + 888.755.1721