TACTICAL COMMS TRAILER (TCT)



- + Deployable voice, video, and data to augment or replace existing assets and infrastructure
- + Redundant connectivity options (cell, satellite, terrestrial, MESH), plus Intelligent Routing
- + Deploys in under seven minutes by anyone, with minimal training

BIG COMMUNICATIONS HORSEPOWER IN A COMPACT PACKAGE

The Tactical Communications Trailer (TCT) by Nomad GCS is the ultimate modular comms platform. Deploy quickly and build robust networks where they're needed. Augment or replace existing infrastructure with a solution that's more cost-effective and flexible than permanent construction. Pack up to 63 vibration-isolated rack units into an HVAC-controlled electronics shelter with integrated equipment storage. The TCT can be deployed for 10+ days without on-site user intervention. It's a jack-of-all-trades, multi-service solution for your most challenging missions.

Nomad TCT clients include:











TACTICAL COMMS TRAILER (TCT)







TCT // PINT-SIZED POWERHOUSE

The Tactical Communications Trailer (TCT) offers unmatched flexibility to support your objectives. Towable by nearly any organizational resource, this proven platform easily gets into challenging locations and deploys quickly. Choose from standard configuration options or partner with Nomad to design a custom solution suited to your unique mission.

TCT-HD // BIG TIME OPERATOR

TCT-HD (Heavy Duty) expands on the proven platform of its smaller sibling with dual axles, more available rack space, and increased cargo capacity. Public safety and emergency management, utility, telemetry... The TCT-HD delivers in any application. Leverage Nomad Total Command (NTC) software to deploy and connect at the push of a button.



IN THE FIELD NOW // SEMPRA ENERGY

This utility's eight TCT-HD's extend the capabilities of its other Nomad-built mobile assets (a Tactical Command Vehicle and 28-foot Mobile Command Trailer). They provide critical connectivity to field crews in emergency response incidents, including storms, floods, fires, and even the occasional sinkhole. Often placed on mountain tops and other challenging locations, the trailers link dispersed assets together, and to centralized data and command centers. They also serve in ongoing projects in remote locations, and are staged for backup earthquake response communications.

CUSTOMER PROJECTS // PROVEN IN DIFFICULT DEPLOYMENTS







Bureau of Indian Affairs: TCT's



Cherokee Nation: TCT-HD

