INTELLIGENT MAN-PORTABLE CONNECTIVITY TERMINAL™ (IMPCT)



- + Highly-mobile, blended connectivity in a box
- + Deploys and connects in seconds by one operator, no training needed
- + Stand-alone solution, or extends other assets
- + Satellite and multi-carrier cell for reliable comms

FIRE-AND-FORGET CONNECTIVITY

Connected Mobile Operations Centers (CMOCs) bring critical command, control, and connectivity to the field. But not every task calls for the expansive capabilities of custom vehicles and trailers. Enter Nomad's Intelligent Man-Portable Connectivity Terminal™ (IMPCT), the mission-grade, comms-in-a-box solution for defense, public safety, emergency management, and other critical missions.

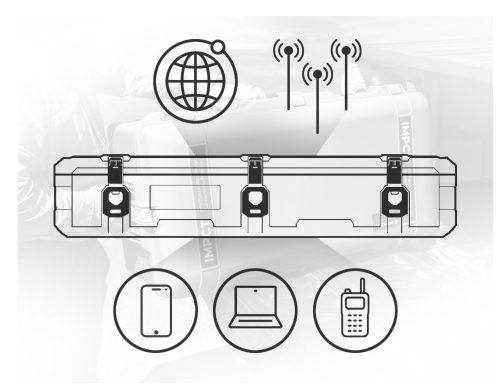
Whether employed alone, or to augment or extend traditional connectivity assets, IMPCT is your go-to solution for portable, no-fuss, reliable data and voice.

Completely self-contained, IMPCT puts the data handling capability of a dedicated CMOC into a compact waterproof case that can be deployed by a single person. Leverage both satellite and multi-carrier cell for redundant comms, and tap Nomad's 24/7x365, single-point-of-contact support for unmatched peace of mind.

Zero setup, full signal. Go remote and stay connected.



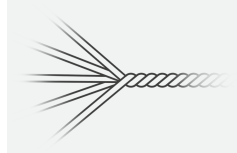
INTELLIGENT MAN-PORTABLE CONNECTIVITY TERMINAL™ (IMPCT)



RUGGED + RELIABLE

IMPCT is the highly-portable, self-contained, self-sustaining connectivity solution for extended operations. Maximize operational effectiveness and efficiency with:

- Intelligent, automatic blending of multi-carrier cell and LEO satellite data
- Support for up to 128 simultaneous user Wi-Fi connections
- Integrated WAN and LAN compatibility
- Fully enclosed system in a rolling, IP67compliant hard case
- Self-powered ops utilizing NeverDown™
 Power Management
- Folding solar panel to power long-term field operations
- Easy charging by 12V auto or traditional commercial power sources
- Service level options like unlimited cell data and 50GB priority sat bandwidth



WHAT IS BLENDED CONNECTIVITY?

There are several ways to create connectivity redundancy. "Failover" solutions switch to a backup if the primary network fails, but only use one connection at a time. "Load balancing" solutions distribute network traffic evenly, but terminate the session if a connection fails. Both result in downtime and poor bandwidth. IMPCT taps cell and sat channels at the same time, aggregating bandwidth and optimizing the connection automatically, many times per second.







