

IDC Kit

by  NTS

INTEGRATED DISPATCH CONSOLE KIT

Any Radio. One Platform. Every Mission.

The IDC Kit consolidates any radio system—from tactical military radios to Land Mobile Radio (LMR)—into a single common operating platform and application. Designed to be deployed to the edge with the capability of networked or standalone operation, the IDC Kit delivers unified command and control wherever radio networks are critical.

Fully unrestricted by appliance type or manufacturer, the IDC Kit creates an all-in-one Computer Aided Dispatch (CAD) framework that can be applied to local and federal law enforcement operations or DoD missions, providing command and control across multiple federated systems for any event type where radio networks are deployed.

**DEPLOY.
INTEGRATE.
COMMAND.**



FEATURES

RADIO CONSOLIDATION

Bridges tactical military and commercial LMR systems into a single dispatch application without custom integrations or vendor lock-in. Any radio, any manufacturer, any mission — one coherent operating picture.

PORTABLE & DEPLOYABLE

Contained in a ruggedized wheeled case requiring only a one-person lift. Compatible with worldwide voltage (110–240 VAC 50/60 Hz) and a single AC/DC power input for rapid global deployment from flight line to field.

FULL COMMAND & CONTROL

Puts every radio network under a single command layer — giving dispatchers and commanders a unified C2 interface for NSSE events, FOB operations, and joint law enforcement activities without juggling separate systems.

RESILIENT CONNECTIVITY

Multiple WAN options—DIN, Starlink, Cellular/FirstNet—provide redundant, secure network connectivity. Operates as a flyaway or fixed-site system without modifications or re-racking.

MODULAR RF ISOLATION

System modules interconnect via single-mode or multi-mode fiber. Radio modules can be collocated or physically separated for RF isolation in groups of four, with radio gateways enabling on-the-fly field adjustments.

BUILT FOR:

- National Special Security Events (NSSE)
- Forward Operating Base (FOB) Operations
- Joint Law Enforcement Activities
- Multi-Agency Coordination Centers

IDC Kit

by  NTS

From the communications center to the forward operating base, the IDC Kit delivers a unified dispatch and command-and-control framework across any radio system—tactical military or commercial LMR—in a single deployable package. Networked or standalone, fixed site or flyaway, the IDC Kit is the communications backbone your mission requires.

KEY BENEFITS

DEPLOY ANYWHERE

Custom Built for the Edge.

The IDC Kit operates as a flyaway item or installs at a fixed site without modifications or re-racking. Compatible with worldwide voltage (110–240 VAC 50/60 Hz) and a single power input—your team deploys and operates anywhere, no specialized setup required.

SEAMLESS INTEROPERABILITY

Any Radio, One Interface.

All power supplies and gateways are identical from core module to radio module, enabling seamless field swaps with common spares. Connect tactical, military, and commercial radio systems through a single unified platform and dispatch application. Every channel, every agency, one console.

ACQUISITION READY

On Contract, In Budget.

NTS holds multiple prime government contract vehicles—SEWP V, GSA, MDA SHIELD, and SEAPORT NxG—to meet the acquisition needs of any federal agency. Whether complementing existing infrastructure or building new capability, NTS is ready to help right away.

THE MICRO-IDC KIT VARIANT

A smaller, more deployable form factor designed for teams conducting operations that require fewer radios than the standard IDC configuration. Purpose-built for edge use—providing core dispatch and integration capability in a compact, rapid-deployment package.

- Ultra-portable deployable form factor
- Same software platform as full IDC Kit
- Optimized for small-footprint operations



If your mission depends on secure, high-performance radio communications, our team is ready to help. Contact NTS today!