

PORTABLE EGDE DATA CENTER

- NOT JUST ANOTHER BOX







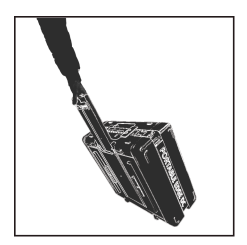
A PORTABLE DATA CENTER

- REIMAGINED.

Designed for every industry and built to be affordable, the Portable Edge Data
Center delivers enterpriseclass performance anywhere
– instantly, right out of the
box. Certified with leading HCI
vendors and compatible with
your preferred platforms, it
packs compute, networking,
security, and internet (wired,
cellular, or satellite) into a
rugged carrying case.

Futuristic LED lighting adds both unique and status visibility, while an elevated stand protects against dust and debris intake.
Every element is engineered for a dual purpose: lids convert into field desks, foam packaging doubles as reusable travel protection, and an optional smart off-grid battery system can serve as backup or power operations for days, weeks, or even months. From fixed sites to the most remote locations, it's a complete, resilient edge solution in one compact system.

HIVERADAR ADVANTAGE



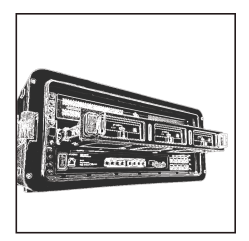
PHILOSOPHY

Backed by experience building the first airline-friendly wireless survey kit, trusted by top telecoms.



PRACTICAL INNOVATION

Transforms in minutes from rugged case to data center and mobile workspace, mission-ready.



SUPERIOR CRAFTSMANSHIP

Precision-built with premium materials, from carbon fiber masts to custom racks and LED lighting.

KEY DIFFERENTIATORS

- **OPERATOR STATE OF ST**
- Whybrid Cloud Resilience Operates even during outages.
- AI-Ready Compute Edge* Run inference and analytics locally.
- **Secure Unified Connectivity Fabric*** Starlink + 5G, PCI DSS compliant.
- **On-grid or off-grid, hours to days.**
- **One of the Play Deployment** Zero-touch setup, instant operation.
- Multi-HCI Software Vendor Support Compatible with major HCI stacks.
- Modular & Scalable Architecture Upgrade or swap components easily.

SAVINGS CALCULATOR

Edge Efficiency Calculator

Discover how much you can save by switching to HiveRadar Portable Edge Data Centers. Our interactive calculators show both upfront and ongoing savings—helping you make data-driven decisions for smarter, faster deployments.



Scan the QR Code to access:

- Deployment Savings Calculator
- Operational Efficiency Calculator

Hiveradar Portable Edge Data Center

- Not Just Another Box

REDEFINE

PORTABLE EDGE COMPUTING

Portable. Practical. Powerful

The P-EDC is more than a rack in a case. It's an edge data center reimagined- affordable, vendor-neutral, and engineered with the field in mind and the flexibility to work for any business, big or small.

PHYSICAL SPECIFICATIONS

- 4U Wheeled Variants

Tough Outside. Smart Inside.

Form Factor

Rugged 4U rolling case with integrated CoreFrame™

External Dimensions Gross Weight $24" \times 22" \times 10.2"$ 85- 95 lbs

Special Feature

Total Height

Exterior Hi-Visibility LED

Up to 8.4ft (257cm) with

pole extended

Mounting

Integrated mount points for support legs & telescoping mast

Multi-Functional Lids

Convert into bench and work desk surfaces

Integrated Cooling

Equipped with built-in active cooling, with fan speed automatically adjusted based on internal temperature.

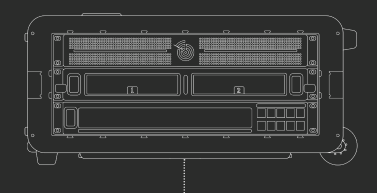
Integrated Storage

Accessories and connectivity gear storage (varies by model)

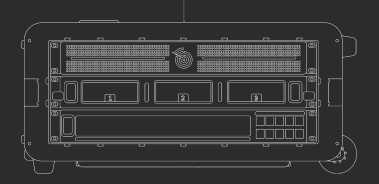


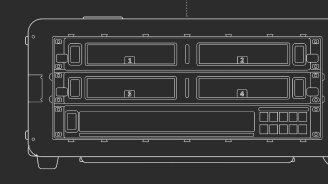
^{*} Customizable for MoQ for a nominal fee

HCI COMPUTE OPTIONS



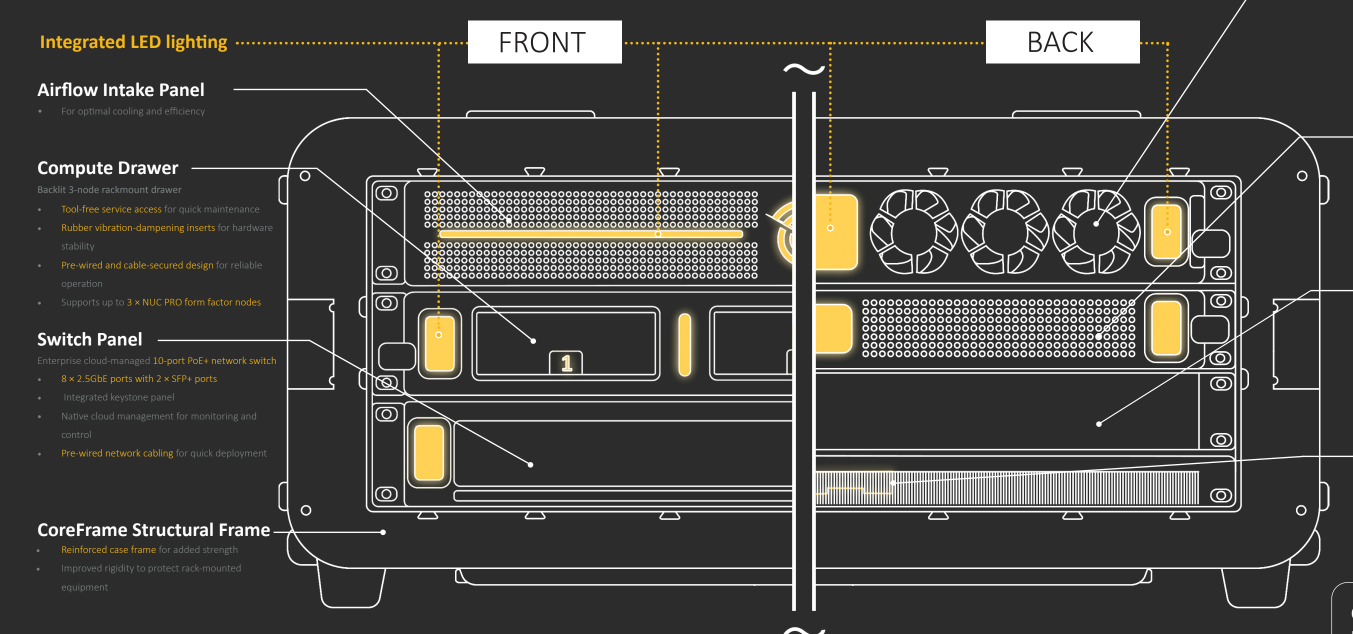
Model	HR-EDC-4U-NUC	HR-EDC-4U-HR01-2	HR-EDC-4U-HR01-4 (Coming soon)
Compute Nodes	3 × NUC Pro	2 × HR-01	4 × HR-01
Max Cores	48	28	56
Max Memory (DDR5)	288GB	288GB	576GB
Max Storage (NVMe)	24TB	48TB	96ТВ
Connectivity (per Node)	2 × 2.5Gb RJ45	2 × 2.5Gb RJ45 + 2 × 10Gb SFP+	2 × 2.5Gb RJ45 + 2 × 10Gb SFP+
Best For	 Multi-vendor HCl support Fixed or mobile edge environments Disaster response operations Expeditionary and rapid- deployment missions Field offices and remote sites Off-grid operations 	 Dedicated platform for StorMagic SvHCI Fixed or mobile edge operations Emergency and expeditionary missions High-throughput storage workloads Remote and temporary field offices Off-grid and disconnected deployments 	 Multi-vendor HCl support High-throughput edge workloads Fixed or mobile edge deployments Maximum usable storage capacity Enterprise and remote-site HCl





MODEL:

HR-EDC-4U-NUC



Deployment Hardware

- Carbon fiber telescoping pole with long section or extension
- HiveRadar Beacon with steady/ blinking visual indicators
- Universal T-bar bracket or Pole Quick
 Mount for APs, antennas, and radio devices
- Support legs for bench-top use or EDC elevation

Power

Cloud-managed 6-outlet smart PDU

- LCD display with LED status indicators,
 self-healing, surge, and ground protection
- Input:

 ◆ North America: 100–120V / 15A / 50–60Hz
- International: 200–240V / 10A / 50–60Hz
- Max Power Consumption:
 - ◆ North America: 1500W
 - International: 2400W
- Connectivity: 2 × Gigabit RJ45

Network Switching

Cloud-managed 10-port PoE+ switch

- 8 × 2.5GbE ports + 2 × SFP+ ports (prepopulated with copper transceivers)
- Full-featured Layer 2+ switching with 120 Gbps capacity
- 802.3af/at PoE+ support on all ports with 240W PoE budget
- Real-time metrics, ad vanced analytics, and remote configuratzzion
- Security features: ACL/port security, 802.1X, and RADIUS authentication

Security & Internet Connectivity

- 5G Cellular Gateway Options:
 - Mako Networks 5G Wireless Gateway Highsecurity 5G gateway with NGFW (IPS/IDS), PCI DSS compliance, and cloud-only management (ISP connection not included)
 - HiveRadar Basic Standalone Wireless Gateway
 Essential connectivity for basic deployments,
 with basic firewall capability, managed via local
 web UI or SSH (ISP connection not included)
- Dedicated storage space for Starlink Mini (device not included)

Work Surfaces

Two Multifunctional Hardcase Lids:

- Lid A: Converts to bench with attachable legs
- Lid B: Mounts as raised table or elevated work surface

Full-depth Storage Drawer

- Backlit, contact-powered drawer wit integrated LED lighting
- Tool-free access
- Active fan cooling with temperature activated system
- Dedicated storage for
 - Carbon fiber telescoping pole
 - Gateway AP mount and beaco
 - Gateway with antennas
 - Extra cables and Storage

Short-depth Storage Drawer

- Backlit, contact-powered drawer with integrated LED lighting
- Tool-free access
- Storage options for
 - Starlink Mini with power supply
 - Additional storage

Power Distribution Unit (PDU)

- Enterprise cloud-managed 6-outl design
- LCD display with LED status indicato
- Native cloud management monitoring and control
- Custom low-profile cables wit integrated cable management

IoT Device & Power Supply Assembly

- IoT Device: Mounted behind the brush panel, providing HCI cluster monitoring UPS monitoring with automated

 Output

 Description:

 Output

 Description
- Power Supply Plate: Rear plates securing
 multiple power supplies

Optional Modules & Upgrades

Networking Optional Upgrade:

Cloud Managed 12 Port PoE++ Network Switch

- 8 x 10GbE Ports and 4 x SFP+ ports (with prepopulated copper transceivers)
- 802.3af/at/bt PoE++ capable on all ports with 420W PoE budget
- Switching Capacity: 240 Gbps

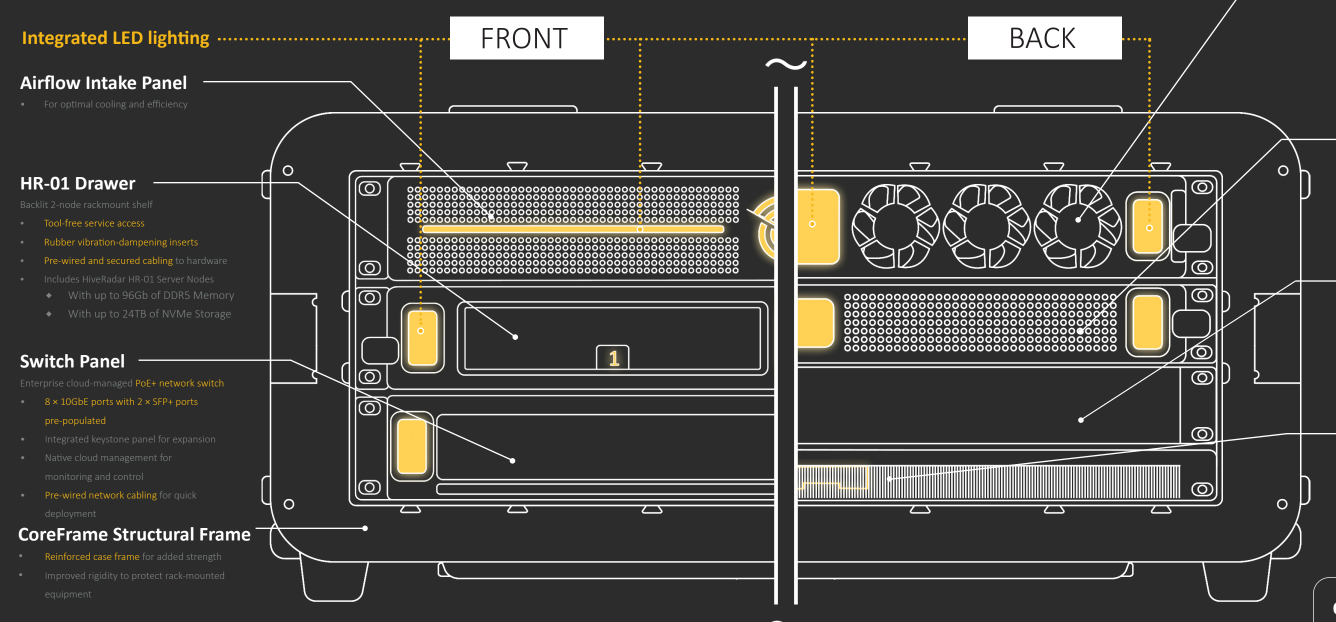
Optional Software/Services:

- HiveRadar Turnium Bandwidth Aggregation/
 Static Public IP (Carrier Independent)
- HiveRadar Breach Detection Sensors
- Firewall Vx Appliance
- IoT Optional Service for HiveRadar Zero Trust

 $\overline{}$

MODEL:

HR-EDC-4U-HR01-2



Deployment Hardware

- Carbon fiber telescoping pole with long
- HiveRadar Beacon with steady/blinking visual
- Universal T-bar bracket or Pole Quick Mount for APs, antennas, and radio devices
- Support legs for bench-top use or EDC

Power

Cloud-managed 6-outlet smart PDU

- LCD display with LED status indicators, selfhealing, surge, and ground protection
- ◆ North America: 100–120V / 15A / 50–60Hz
- International: 200-240V / 10A / 50-60Hz
- Max Power Consumption:
 - North America: 1500W International: 2400W

• Connectivity: 2 × Gigabit RJ45

Network Switching

Cloud-managed 10-port PoE+ switch

- 8 × 2.5GbE ports + 2 × SFP+ ports (prepopulated with copper transceivers)
- Full-featured Layer 2+ switching with 120
- 802.3af/at PoE+ support on all ports with 240W PoE budget
- Real-time metrics, advanced analytics, and remote configuration
- Security features: ACL/port security, 802.1X. and RADIUS authentication

Security & Internet Connectivity

- 5G Cellular Gateway Options:
 - Mako Networks 5G Wireless Gateway Highsecurity 5G gateway with NGFW (IPS/IDS), PCI DSS compliance, and cloud-only management (ISP connection not included)
 - HiveRadar Basic Standalone Wireless Gateway – Essential connectivity for basic deployments, with basic firewall capability managed via local web UI or SSH (ISP connection not included)

Work Surfaces

Two Multifunctional Hardcase Lids:

- Lid A: Converts to bench with attachable legs
- Lid B: Mounts as raised table or elevated

Full-depth Storage Drawer

- Carbon fiber telescoping pole

Short-depth Storage Drawer

Power Distribution Unit (PDU)

- Custom low-profile cables with integrated cable management

Brush Panel

Optional Modules & Upgrades

Networking Optional Upgrade:

Cloud Managed 12 Port PoE++ Network Switch

- 8 x 10GbE Ports and 4 x SFP+ ports (with
- pre-populated copper transceivers)
- 802.3af/at/bt PoE++ capable on all ports with 420W PoE budget
- Switching Capacity: 240 Gbps

Optional Software/Services:

- HiveRadar Turnium Bandwidth Aggregation/ Static Public IP (Carrier Independent)

- IoT Optional Service for HiveRadar Zero Trust

8

THE EDC IN ACTION



and real-world applications.

OFF-GRID SYSTEM COMPONENTS

Build your complete portable power ecosystem

Why Pair Off-Grid Power with Your EDC?

True Deployment Flexibility

Deploy your EDC anywhere- rooftops, remote sites, emergency zones, or temporary locations- without relying on existing electrical infrastructure or costly site preparation.

6 Uninterrupted Operations

Maintain mission-critical uptime during grid outages, power fluctuations, or in areas with unreliable electricity. Your EDC stays online when you need it most.

Lower Total Cost of Ownership

Eliminate installation delays, reduce infrastructure costs, and avoid electrician fees. Set up in minutes instead of days- no permits, no complex integrations, just plug and deploy.

9 UPS Battery Backup



Delta 3 Pro

High-capacity battery backup designed for extended off-grid EDC operations and mission-critical deployments.

- 4096Wh rated, expandable to 12kWh
- 4000W continuous AC output
- 10ms UPS switchover protection

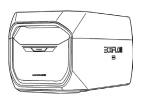


Delta 3 Plus

Compact, lightweight solution for smaller EDC setups and mobile field operations requiring reliable backup power.

- 5kWh expandable capacity
- 1800W continuous output
- 10ms UPS switchover protection

Capacity Expansion



Smart Extra Battery

Seamlessly expand your runtime for longer deployments. Plug-and-play design requires no tools or technical setup.

- Add up to 2 units per Delta 3 Pro (12kWh total)

 Plus and play connection as configuration.
- Plug-and-play connection, no configuration needed
- Automotive-grade LiFePO4 cells for longevity

OPTIONAL EDC ACCESSORIES

Enhance portability and protection for your Edge Data Center

Deployed Mobility System

Transform your deployed EDC into a mobile unit. Heavy-duty wheels attach directly to the extended legs for easy repositioning.

- Attaches to deployed EDC legs
- Heavy-duty roller blade design
- Easy repositioning without lifting

Protective Transit Case

Rugged protective covering shields your EDC during transportation, shipping, and field deployment.

- Reuses original shipping foam for reinforced protection
- Exposes EDC handles and wheels for easy mobility
- Integrated pouch for identification and shipping labels

Climate Management

WAVE 3 Portable Air Conditioner

Keep your EDC equipment and personnel cool in challenging environments. Battery-powered cooling for deployments in hot climates.

- 6,100 BTU cooling capacity
- Up to 8 hours runtime on 1024Wh battery
- Smart app control and monitoring

A Backup Generation

Dual-Fuel Smart Generator

Reliable backup power generation with fuel flexibility. Integrates with your power station for automatic charging and extended runtime.

- Up to 4000W peak / 3000W continuous output
- Dual-fuel: propane or gasoline operation
- Smart integration and auto-start capability

Renewable Charging

400W Solar Panel

Sustainable on-site recharging for truly independent off-grid deployments. Weather-resistant construction built for field conditions.

- 400W solar input + 220W bypass charging
- IP68 waterproof rating for outdoor use
- Foldable design with integrated kickstand

CONTACT US

TO SCHEDULE A DEMO, proof of concept, or trial deploymen tailored to your operational needs.





U +1-416-637-0325





Deploy. Connect. Compute.