

Extend FirstNet coverage with a compact, mobile-ready cell site



Key Features

- **Lightweight frame** aluminum frame with hydraulic lift system for easy transport
- Hybrid Power Dual 400W solar panels, lithium battery bank and 4,000W inverter generator
- · Remote monitoring/email alerts via the Victron Energy Management System app
- Satellite ready Includes Starlink* high-performance satellite with 50GB/ month prepaid service for 2 years
- Fireco 20-ft manual mast with Ultra-Wideband 4-Port Omni Panel Antenna for optimal antenna placement in challenging terrain
- Ericsson Band 14 radio with FirstNet service
- Thermal management with 5,200 BTU rack-mounted mobile AC unit



Use Cases

- Emergency response and disaster recovery
- Remote job sites and field operations
- Temporary event coverage
- · Public safety deployments
- Network redundancy in critical areas

The FirstNet Mobile Connectivity Hub – the latest addition to our deployables portfolio – is a compact, vehicle-mounted cell site that delivers rapid, resilient FirstNet coverage in remote, emergency and off-grid environments.

Lightweight and self-contained, it's engineered for fast deployment from any vehicle with a 650 lb-rated receiver hitch. It combines solar, battery and generator power with robust backhaul options - including 5G and satellite.

Its rugged aluminum frame, hydraulic lift system and off-road wheels make it easy to transport and set up and the onboard electronics deliver dependable Band 14 connectivity wherever you need it.



On-the-go FirstNet® coverage

Bring FirstNet dedicated spectrum to the forefront of any operation. The Mobile Connectivity Hub, exclusively available to FirstNet and AT&T customers, delivers secure, reliable coverage for field teams on the move, in remote locations or supporting large-scale events.

Satellite-ready with Starlink HP* included for 2 years and optional OneWeb service, the Mobile Connectivity Hub keeps you connected in remote or disaster zones where traditional networks are unavailable.

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Built for resiliency

Operate confidently in tough environments with a powerful 400W solar panel, onboard generator and battery backup for true off-grid resilience.

Climate-controlled and equipped with a mast that supports elevated antenna placement, helping maintain signal strength and coverage in rugged terrain or obstructed areas.

Versatile, mission-ready technology supports LTE/5G, Wi-Fi and Land Mobile Radio, as well as deployments for surveillance and drone operations – delivering a field-ready solution that adapts to your mission needs.

Backed by a 2-year warranty so you can deploy with confidence knowing your investment has the support and protection you need.

In addition, the Mobile Connectivity Hub:

- Provides consistent FirstNet coverage via Band 14 radio
- Enables remote monitoring and alerts through Victron app
- Features off-road mobility and incline stability



Deploy in minutes

Set up and transform any location into a mission-ready communication hub in under 10 minutes.

The compact, user-friendly design is engineered for quick transport and effortless deployment so you can activate reliable coverage wherever you need it most.





The FirstNet Mobile Connectivity Hub is one of several solutions built to extend FirstNet coverage and is one of several tools in our portfolio of deployable network assets.

Connect with a FirstNet expert today to discover how the Mobile Connectivity Hub can empower your response. Visit <u>FirstNet.com/deployables</u> to learn more.

*Starlink mobile service is based on 50GB per month Priority Plan. If the Priority Data limit is exhausted, service on Priority plans will switch to unlimited Standard Data. During times of network congestion, Standard Data is deprioritized, which can result in slower speeds and reduced performance.

If 50 GB Priority Plan is exceeded for the month additional Priority Data is available in blocks of 50 GB for \$25 per month or 500 GB for \$125 per month. This additional data is only valid for the current month when purchased. Service is prepaid for a 24-consecutive month contract term; pausing or holding service is not permitted. Contract start of service may differ from terminal delivery date. Starlink portal provides access to track and monitor terminal performance.5 business days notice is required to activate/deactivate service. New service order required for extensions or changes to duration. Service starts/ends in accordance with Service Contract. Service contract is required for every Starlink terminal.

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