







EXECUTIVE SUMMARY

Edge Spark® delivers uninterrupted on the move connectivity for ambulance fleets across India ensuring continuous GPS, telemetry and live video from pick up to hospital, even in zero network zones

Why It Matters

Eliminates communication failures in hilly terrain, cyclone belts, rural black spots and monsoon outages

Supports faster triage, real-time specialist input and improved hospital load balancing
Proven uptime

99.5%+ using bonded Starlink + 5G/4G

Seamless Integration

Installs in 30 minutes per vehicle

No changes to OEM wiring

Fully API-ready with no modification to dispatch

software

Scalable for district and state wide EMS rollouts

Internal Router

EN61000 Electromagnetic Compatibility

Certification

The Outcome

A fully connected ambulance fleet that reduces delays, improves patient outcomes, strengthens command centre coordination and increases EMS operational reliability across all terrains





STARLINK INTEGRATED FIELD TESTED MILITARY GRADE VEHICLE MOUNTED

CONNECTIVITY FOR EVERY AMBULANCE

Field tested
Always-on
On-the-move connectivity





AMBULANCE CHALLENGES IN INDIA

Edge Spark® connectivity can create a platform of solutions

Reduces loss of ambulance telemetry and dispatch data due to network gaps

Faster triage, faster dispatch and improved patient outcomes
Live video from ambulance to command centre
Continuous GPS + telemetry even in zero-network zones
Seamless switch between Starlink / 5G / 4G with no dropouts
"On-the-Move" connectivity for the full emergency run

Of particular value to hilly states and cyclone belts





FLEET INTEGRATION & DEPLOYMENT

Fleet integration and deployment enables rapid, coordinated rollout of Edge Spark® units across diverse vehicle fleets, ensuring consistent connectivity and operational readiness

Systems are preconfigured for plug-and-play installation, allowing seamless mounting on ambulances, 4WDs and mobile command units

Centralised monitoring supports real-time performance oversight, while modular hardware enables flexible redeployment across high-priority zones



Scaling ambulance fleets
Expanding district or
state command centres

Powered from 12V/24V ambulance system

Minimal load







TECHNICAL INTEGRATION WITH INDIAN AMBULANCE SYSTEMS

API-ready

No change needed to existing dispatch software

API-ready integration enables seamless data exchange with existing dispatch systems, requiring no software changes. It connects instantly, maintaining full compatibility while enhancing operational capability and workflow efficiency

EdgeSpark installs without modifying OEM wiring

Compatible with any on-board hardware

The system connects effortlessly to existing vehicle electronics, sensors and communications equipment without modification, ensuring seamless integration across all fleet types

Internal Router

EN61000 Electromagnetic Compatibility Certification

Setup takes under 30 minutes per vehicle

Enabling rapid deployment. The system mounts easily, configures automatically, and becomes operational immediately without disrupting existing fleet operations

EdgeSpark requires no body modification or OEM wiring changes



CURRENT CHALLENGES

Black spots in rural, hilly, and forest zones Congestion on 4G/5G networks during disasters

No connectivity during monsoons, flash floods

Difficulty transmitting patient data while vehicles are moving

Delays in dispatching specialist support due to connectivity gaps

SOLUTIONS

LEO satellite + 5G/4G bonded signal avoids dropouts

Continuous comms from pickup to hospital

Vehicle-mounted Connect Pod = real

"Connected Ambulance"

Supports Starlink Professional (32-country smooth roaming)

Field and emergency services tested military grade routing, data protection, EMR integration ready



WWW.FNCPROJECTS.COM



Realtime Coordination with Command & Control Centres

Supports mass-casualty command centre load balancing

Reduced ambulance turnaround time
Live patient vitals transmission
On-the-move telemedicine
Continuous stable communications in floods,
landslides, cyclones & hilly terrains
Reliability in "zero G" pockets common in India

In mass-casualty events mobile networks often fail

Edge Spark® Connect Pod™ ensures the ambulance network remains operational enabling coordinated live triage and hospital load balancing



FIRST RESPONDERS TO MAJOR CLIMATE EVENTS

Edge Spark® connectivity comes into its own in high risk areas

Cyclone zones (Odisha, Andhra, Tamil Nadu)

Landslides (Uttarakhand, Himachal, Sikkim)

Flood zones (Assam, Bihar, Maharashtra)

Earthquake-prone regions (Gujarat, NE states)

Scenario

A landslide cuts off 4G/5G connectivity for several hours. An ambulance responding to a trauma call is unable to transmit vitals or GPS location to the command centre. Dispatch could not coordinate with the nearest trauma unit. Opportunity with Connect Pod:

- Satellite + bonded 5G link provides uninterrupted telemetry
- Live video sent directly to medical command / Specialist advice delivered before patient arrival
- Ambulance turnaround time reduced / The trauma unit was pre-alerted and ready on arrival

Outcome:

Faster triage, faster mobilisation, and uninterrupted situational awareness despite total network collapse.





SHARED VISION UNITED ACTION

Our partnership delivers a highly reliable, field-proven connectivity solution specifically for Indian EMS operations. Network Equity and EdgeSpark® combine operational experience, technical capability and deployment support. This supports ambulance fleets maintaining uninterrupted communication in the most challenging terrain and network conditions

EdgeSpark® provides field and emergency services tested military grade, on-the-move connectivity with bonded satellite/5G/4G links, ensuring uptime even in black spots, disaster zones and high-congestion areas

This enables command centres to retain full visibility of fleets, transmit live patient data and coordinate hospital load balancing without interruption

For ambulance operators, the value is clear. Reduced communication failures, faster triage decisions, improved dispatch accuracy and more predictable operational performance across the entire emergency run







THE COMPLETE PACKAGE

DATA SECURE EASE OF ACCESS MOBILE OPTIONS

CONNECT™

Edge Spark® Connect™ makes LEO and 5G bonded connectivity fast and easy to deploy. Edge Spark® Connect™ integrates a Starlink terminal, 5G modem, enterprise grade router, and Wi-Fi access point inside a ruggedised, weatherproof enclosure.



Up to 250 devices can connect through one Edge Spark® Connect™ unit, but we recommend one unit per 100 people for equitable and fast internet access.

CONNECT LITE™

Portable connectivity for small teams.

Edge Spark® Connect™ models share a common technology core. Each model is optimised for the size, weight, and power constraints of different operating models and environments.



Lightweight connectivity Network access to dispersed groups





THE COMPLETE PACKAGE

CONNECT POD™

Enable on-the-move connectivity for any vehicle. Edge Spark®

Connect Pod transforms any vehicle into an on the move

communications node.

Powered directly from 12V or 24V vehicle source



SOLAR GENERATOR™

Edge Spark® Solar Generator creates a source of battery power in the harshest environments on earth. Deployable and fully scalable, powers Edge Spark® product off-grid with this modular, solar blanket powered generator





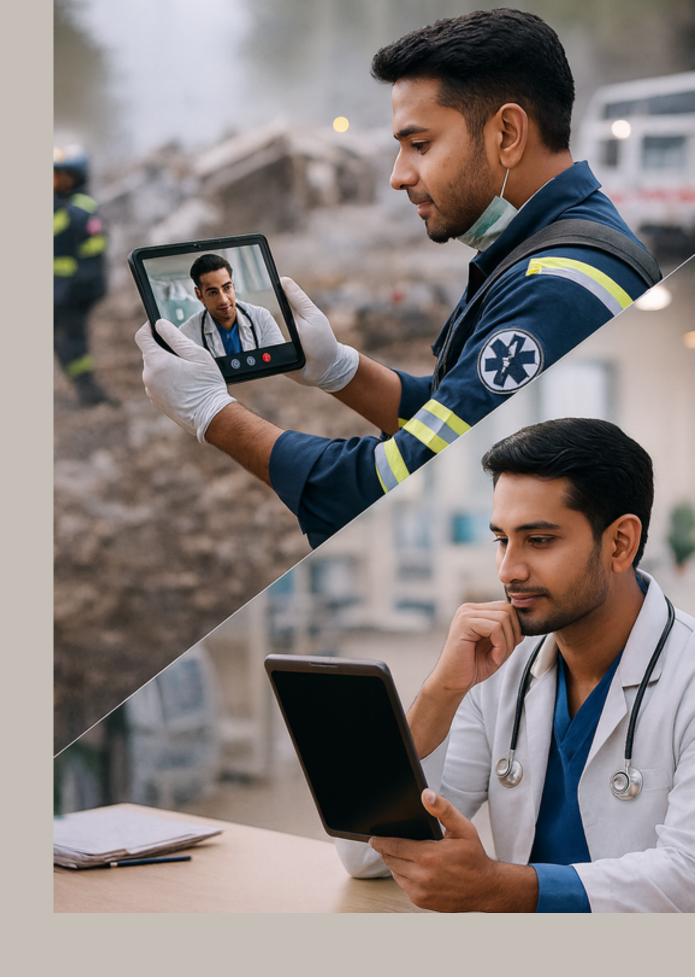
HOW WE WORK

We provide a streamlined procurement and deployment model tailored for large Indian ambulance fleets

EdgeSpark® installs in under 30 minutes per vehicle without affecting OEM warranties Bonded satellite cellular architecture delivers 99.5%+ uptime across all terrains

Service reliability is ensured through clear SLAs and optional AMCs with India based field support

Integration requires no software changes, enabling immediate operational benefits and a low-risk, scalable upgrade path for command-centre and fleet connectivity





ETWORK EQUITY



Network Equity designs integrated programs that extend digital access to communities of all sizes, supported by high-reliability connectivity that enables participation and wellbeing in remote settings Our work spans health, education, disaster resilience and livelihoods, combining practical technology deployment with community-led implementation

All programs are modular, scalable and rapid to adopt, ensuring underserved communities gain lasting digital access, capability and inclusion

Wayne is a senior practitioner 35+ years in remote operations, digital inclusion and complex access support

KEEP CONNECTED WITH US

RFQ, pilot site selection and deployment planning

Executive Engagements

Wayne Nicholas
Founder
ceo@fncprojects.com

Commercial Implementation

Pat Brady
Commercial Officer
pbrady@fncprojects.com

www.fncprojects.com

Network Equity is a Social Enterprise of FNC Projects (Australia)



