

# MOBILE CONNECTIVITY KIT (SATELLITE BASED)

## **Disaster Recovery Connectivity Service**





Mobile Connectivity Kit: Satellite (Starlink).

Ensure your business stays online – even when your primary network fails.

## Stay Connected When it Matters Most

Our Disaster Recovery Connectivity Service ensures that Open Systems services continue to run and your business stays online – even when primary network connectivity fails. Using a robust, rapidly deployable satellite connectivity kit, we restore critical services and operations within minutes.

## Why This Service Matters

- Prevent costly downtime from ISP outages, fiber cuts, or local infrastructure failures.
- Guaranteed continuity of your critical services delivered by us.
- Zero CAPEX: No equipment purchase or Starlink subscription required.
- Always ready: Kits maintained, managed, and supported by Open Systems.

### **How it Works**

- A disruption affects your **primary connectivity.**
- You activate your on-site mobile connectivity kit or we dispatch one immediately.
- 3 Satellite link goes live.
- Your essential services are restored within minutes.



### **Two Service Models**

#### **DEPOT-BASED KIT**

Stored by Open Systems

Shipped or sent by courier during an outage

Ideal for distributed or moderate-criticality sites

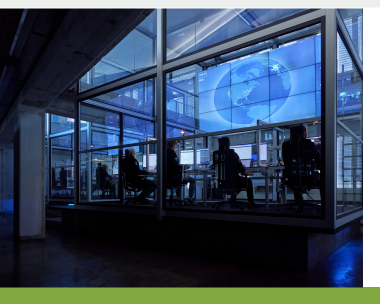
Lower monthly cost

#### **PRE-POSITIONED KIT**

Kit stored at your location

Instant activation, no shipping delay

Best for **high-uptime environments** (HQ, factories, operations centers)



## **Key Benefits**

- Resilience for mission-critical operations
- Rapid, reliable failover independent of local ISPs
- Fully managed by experts (24x7 Mission Control Support)
- Predictable monthly cost
- Scales easily to any number of sites

Get started - protect your business from downtime today.

**Contact Us** 

# **O**opensystems

Open Systems provides Managed SASE solutions that combine networking and security functions on a cloud-native platform, securely connecting hybrid IT environments for greater efficiency, enhanced security, and maximum scalability.