



# VOYAGER EDGE V

LAND



Dual Satcom/GSM Solution  
for Connected Cars





**UNINTERRUPTED  
CONNECTIVITY  
ON-THE-MOVE**

**DUAL GSM/SATCOM  
MODE WITH LEAST  
COST ROUTING**

**USER EXPERIENCE  
UP TO 2+ MBPS**

**DIGITAL DASHBOARD FOR  
NETWORK MANAGEMENT**

**REDUCED  
COMMUNICATION COSTS**

Bridging the digital divide with global satellite connectivity, Voyager Edge V is a hybrid satcom/GSM solution that empowers public services and social programmes in areas with limited or no GSM coverage. With a VSAT-like user experience and uninterrupted connectivity on-the-move, it ensures the continuity of government, humanitarian and business operations in remote areas.

### **THURAYA IP VOYAGER**

- Thuraya IP Voyager is a reliable, high-quality and affordable vehicular satellite terminal designed for a wide range of mission-critical on-the-move operations in areas inadequately served by terrestrial networks
- The terminal enables users to collaborate reliably and efficiently with colleagues using video, data, and VoIP to achieve mission-critical tasks where failure is not an option

### **ONEGATE COMPACT**

- Dual GSM/satcom mode with least cost routing
- TCP acceleration and compression for up to 2 Mbps user experience
- Digital dashboard for network management
- Hosting optimised apps (email service, videoconferencing, remote surveillance, and more)
- User-controlled with a flexible voucher system and advanced UTM security
- Compatible with a hands-free headset for remote maintenance, powered by DigiGone
- Lightweight, mobile, and compact

### **CONSUMPTION CONTROL**

Non-critical usage can easily monopolise a link and weaken the security of the network.

Voyager Edge V supports filtration capabilities that enable HQ to restrict usage of dedicated links in order to ensure the availability of bandwidth for priority communications.

### **MOBILE UNITS**

With GPS tracking of mobile units in real-time as well as a secured channel for confidential communications and data transfers, Voyager Edge V ensures the continuity of operations and safety of remote workers. A 24/7 dedicated digital portal allows to remotely monitor consumption and control the network status.

### **TELEMEDICINE**

With the increasing role of virtual healthcare delivery, Voyager Edge V equips field physicians in remote communities with counsel and resources that are otherwise unreachable. Telemedicine empowers government healthcare systems with a low-cost solution to extend medical coverage and brings high quality medical assistance to patients in the comfort of their own homes.

### **SOCIAL PROJECTS**

With cost-effective connectivity for social initiatives, e-banking, and e-learning, Voyager Edge V connects government bodies, private institutions, and remote communities to extend access to all social groups. Besides social inclusion benefits, businesses can explore attractive niches for new investments and uplift the global economy while remaining competitive.