inseego Skyus™ 160 LTE Gateway for Business Flexibility



Nimble and Self-service Businesses are the New Normal

The first half of 2020 has forever changed the way we work, do business, and consume goods and services. Customers are looking for new and easy ways to conduct their transactions while some businesses are pivoting and adapting their business models in order to survive. Flexible retail environments are becoming the new normal. From self-service kiosks to pop-up, temporary locations or contact-less service offerings, the ability to manage a business efficiently and securely is more important than ever before.

Keep Your Business Running Smoothly

The Skyus 160 will ensure that you don't have any downtime or loss of productivity because of a poor connection. Perfect for fixed and mobile environments, for one location or one-thousand, the Skyus 160 was designed to scale and meet all of your business's budget and performance needs providing:

- Cat-6 LTE with 300/50 Mbps - WPA2 Wi-Fi security support
- Multi-carrier support/Dual SIM - Enterprise-grade VPN pass-through
- 4400mAh battery - Plug & play convenience



For Solution Support Contact Inseego at 800-683-4818 or insidesales@inseego.com

inseego

Business Challenges

- Wi-Fi connectivity and bandwidth sharing
- Require connectivity during power surges / outages
- Unstable network performance
- Bad signal strength
- Lack of enough connection types





Business Needs

- Quick and easy set-up, deployment and tear-down
- Easy to manage, compact form factor
- Power outage protection and backup power option
- GPS tracking to easily locate your device
- Flexible deployment configurations
- Business continuity
- Designed for 24/7 continuous operation in extreme temperatures

Business Applications for the Skyus 160

- Pop-up and temporary retail locations
- ATMs or other self-service kiosks
- Tele-medicine applications
- Small businesses / office locations
- Purchase pickup lockers
- Vehicle area network
- On-location inventory tracking



insee**go**