Thinix



Key Features

- Rugged Mobile Internet Connectivity
- AlwaysOn[™] Mobile WiFi Hotspot
- Fully Managed Service:
 - Preconfigured Hardware
 - Managed Updates
 - Remote Support & Monitoring
 - Low Cost Connectivity
 - Multi-Device Data Pooling
 - Nationwide 4G LTE Coverage
 - Simple, Unified Billing
 - Lifetime Warranty

InternetAnywhere[®]

Go-Anywhere, High-Speed Internet Access

Wherever Business Takes You, Stay Connected

InternetAnywhere is a fully managed, 4G LTE cellular Internet connection with onboard WiFi hotspot. It's designed to provide Internet connectivity for rural, remote, mobile and redundant connectivity applications needs without the hassle of configuring hardware, dealing with cell phone companies, or complex data plans.

With InternetAnywhere you can experience the speed and convenience of broadband Internet anywhere. InternetAnywhere is preconfigured and has an onboard WiFi hotspot that supports up to 50 users, giving you the power of connectivity where traditional Internet connections are not an option. Once installed, the truck-mounted antennas often provide connectivity when cellular service is unavailable with smartphones. Users connect smartphones, tablets, laptops, and other devices via standard WiFi.

InternetAnywhere features AlwaysOn[™] technology, so your high-speed Internet connection doesn't go to sleep like other consumer-grade options. It also features fully managed hardware and a static public IP address, making it possible for you to initiate VPN connections from your emergency vehicle. Complete with datausage alerts, data bundling, a low annual fee for Internet access, and a convenient pay-as-you-go business model, InternetAnywhere provides the reliable, professional-grade connectivity you need at a low, predictable cost.

How It Works?

InternetAnywhere is installed within your vehicle, and a multipurpose antenna is installed on the roof of your vehicle. The antenna is robust, low-profile, and typically includes two 4G LTE antennas, two WiFi Antennas, and a GPS antenna. The antennas provide connectivity to the InternetAnywhere device, which is installed inside the vehicle. A power-sensing power supply allows the unit to be controlled via a controlpanel mounted switch. Once powered up, the unit connects automatically to the cellular network and provides Internet access for up to 50 users/devices.





Emergency & Disaster Relief

When disaster strikes, it can be devastating to power and telecommunications infrastructure. With InternetAnywhere, emergency response personnel can connect to 4G LTE coverage to make calls and communicate where and when it is needed most. With a high-power, truck-mounted antenna, better reach is possible, delivering a better connection than traditionally allowed. InternetAnywhere uses carrier service from Verizon, who maintains mobile cellular stations which are dispatched to areas hit by hurricanes, tornadoes, and floods.

Pop-Up Shops

Retailers need constant Internet connectivity to process business transactions at locations like pop-up stores. During busy seasons, businesses can't afford to have Internet connectivity issues. With convenient, portable hotspot technology, InternetAnywhere, we bring the connection to any pop-up location and can travel along with the mobile retailer; no hassling with providers or lengthy required setup. Connect your phone, tablet, or wireless point-of-sale systems such as Square or Revel systems simply by plugging in InternetAnywhere.

Leisure & Travel

For recreational vehicles (RVs) InternetAnywhere is ideal because it provides connectivity on the road without the hassle of stopping at a rest stop or a campground just to connect to the Internet. Satellite Internet access systems are often expensive and logistically challenging to implement. Complete with truck-mounted, high-power antennas, InternetAnywhere provides better connectivity than traditional options. With InternetAnywhere, 4G LTE coverage and 24/7 connectivity make travel planning, GPS, and usual web browsing more easily accessible.

Rural Farming

In settings like rural farms or commercial swine production buildings, traditional Internet connections are often unavailable or weak. InternetAnywhere provides a centralized connection for farmers and rural site management to ensure the connectivity of agriculture technology such as moisture sensors, drones, smart irrigation, terrain contour mapping and self-driving, GPS enabled tractors. With InternetAnywhere, rural locations enjoy business-class broadband connection speeds and reliability that exceeds traditional land/wire-based networks at a reasonable cost.

Construction Sites

Far from any kind of DSL or broadband cable line, construction company employees need fast Internet access to use their web-based, online project management systems, ordering materials, scheduling crews, and more. InternetAnywhere helps streamline operations and maximize the efficiency of projects by providing an affordable way for construction crews and others working at remote sites to share a single broadband cellular connection via its' WiFi Hotspot.

"We put InternetAnywhere in our construction trailer, and the entire trailer became a WiFi Hotspot for everyone. Our guys love it. It's an innovative way to solve our consumer web access problem. Now, everyone logs onto the WiFi Hotspot whenever they want to get their reports filed."





 Brice Sloan, CEO & Owner Sloan Security