RVs AND CAMPERVANS



Why the Need?

One of the essential requirements nowadays for RV's traversing across the nation is to have reliable connectivity. This has become increasingly important with the uptick of RV rentals and purchases over the past few years, with a study even showing that 69% of employed vacationers planned to bring a work-capable device with them on vacation.

The Challenge

The challenge of implementing reliable connectivity in a RV is multifold. The longer the road trip, the more data that is needed, so the device supplying the Wi-Fi network signal must also provide data plans that are large enough to support the whole family. Another big issue to consider is what happens when a family leaves their RV for their to go for a hike, do they just leave the device supplying the Wi-Fi network signal in their RV and remain unconnected until they return? The device supplying the Wi-Fi network signal in their RV and remain unconnected until they return? The device supplying the Wi-Fi network signal must be able to connect to the internet wherever there is a 4G LTE signal regardless of carrier. The device also must allow for multiple device connections so smartphones, tablets, tv's and computers can all connect at once.

The Solution

Wing Tel has a complete solution, offering reliable RV internet connectivity without an unnecessarily expensive and complicated setup. Wing Tel offers a device that supplies strong and reliable Wi-Fi through high bandwidth data plans that connect to each one of the nation's largest and most trusted cellular carriers. In fact, the device is able to automatically and seamlessly toggle between each carrier, always providing the user with the best quality connection, regardless if they are in a fixed or mobile location.

Wing Tel's device can share Wi-Fi to 10 devices at a time and features battery backup for a period of up to 16 hours.

The setup is simple and easy. There are no physical sim cards, no special APN settings, or any need to download and install any apps. All the end user needs to do is turn on the device and go. Clients can connect any Wi-Fi enabled device from smartphones to laptops to gaming consoles!

Topology

