



## Restaurant Delivery Service

### Meet Sean and Jason



Sean and Jason own a chain of restaurants covering a large geographic area. After closing their restaurants to visiting customers, they rose to the occasion and created a meal and fresh food delivery service using a fleet of vans and trucks.

## THE CHALLENGE

### MAXIMIZE DELIVERY EFFICIENCY AND ENSURE DRIVER SAFETY

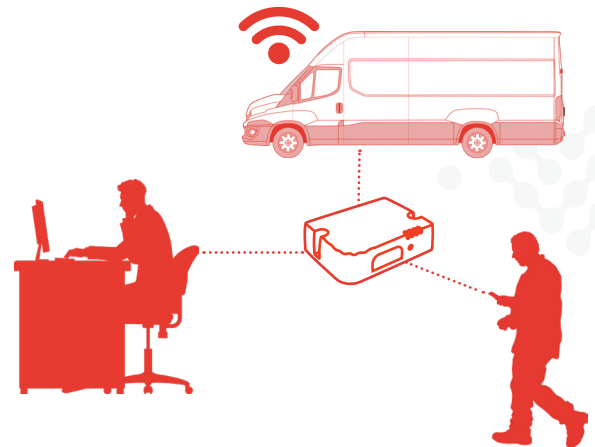
Sean and Jason needed to effectively and efficiently cover a large territory by having drivers pick up food from the closest restaurants in order to shorten drive times and lower operational costs. With the deliveries often taking the drivers through rural areas, they also wanted to track the locations of their vehicles to ensure driver safety.



## THE SOLUTION

### ADDING A SIERRA WIRELESS LX60 COMPACT WIRELESS ROUTER FOR CONNECTIVITY

Sierra Wireless' AirLink® LX60 is purpose-built for vehicle applications and delivers out-of-the-box LTE connectivity. It has 802.11ac Wi-Fi which allows drivers to access their delivery orders and instructions on a tablet or mobile device, and GNSS gives them navigation capabilities. This provides them with unhindered connectivity to the restaurant's dispatch center which tracks the location of all delivery vehicles. The LX60 can also monitor the status of the vehicle's refrigeration units through its serial or Ethernet ports.



## THE RESULTS

### GETTING FOOD TO THE PEOPLE WHO NEED IT

Sean and Jason are now able to efficiently respond to customer requests for restaurant food and fresh food delivery. They can track all their delivery vehicles while ensuring that their drivers are safe.

[sierrawireless.com/landing/remote-worker-solutions/](http://sierrawireless.com/landing/remote-worker-solutions/)