

AirLink® LX Series: Simplify Portable Broadband Connectivity

Meet Jamie



Jamie is responsible for the IT infrastructure of a rental services company that rents luggage carts in the nation's airports, train stations and bus depots. To rent a cart, a customer swipes a credit or debit card, and a cart is released. The customer uses the cart to move luggage through the facility and leaves the cart.



THE CHALLENGE

ADSL BROADBAND CANNOT BE EASILY MOVED, 3G CONNECTIVITY IS TOO SLOW

Jamie's challenge is that a typical site for his company rarely involves an office, and his equipment is free-standing and can't be easily "connected" to wired landlines.

Much of his time is spent dispatching technicians from site to site to troubleshoot problems, provide refunds to customers, and maintain his systems.



4G LTE offers faster high-speed bandwidth than ADSL broadband.*

*Sources: HighSpeedInternet.com,

THE SOLUTION

PORTABLE LTE CONNECTIVITY = INSTANT AND RELIABLE SETUP IN ANY LOCATION

With the LX40 or the LX60 router, Jamie can now set up onsite LTE connectivity instantly with data speeds that are even better than ADSL broadband to support internet connectivity from all his systems. He now has time to investigate new business opportunities for his technology. And with Sierra Wireless AirLink Complete, Jamie can troubleshoot problems and maintain his systems remotely without dispatching a technician. This reduces costs and provides better customer service to his customers.



It can take days to weeks for ADSL (asymmetric digital subscriber line) broadband installation.*

*Source: DSLReports.com

sierrawireless.com/LX40 or sierrawireless.com/LX60