



Challenges

- Must have: Today, bus riders expect Wi-Fi connectivity for work or entertainment while they travel. Reliable connectivity during trips has become a key factor to consider when people choose a transportation provider.
- Costly: The investment in adopting Wi-Fi solutions for an entire fleet can be costly and may be prohibitive for leased vehicles.
- Operational disruptions: Installations, upgrades and maintenance of Wi-Fi solutions can be very disruptive and expensive.

LILEE Systems Portable Wi-Fi

For bus operators who want to stand out from competitors while maximizing ROI with onboard Wi-Fi services, LILEE Systems has the answer—the LILEE Portable Wi-Fi solution. It simplifies the way of delivering Wi-Fi solutions. Operators who cannot install permanent Wi-Fi solutions can also provide the same premium Wi-Fi for their customers.

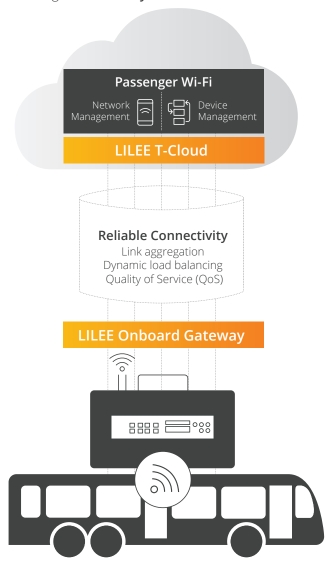
Solution

The compact, all-in-one LILEE Portable Wi-Fi solution keeps the total cost of ownership (TCO) as low as possible by enabling operators to:

- Eliminate installation expenses with its plug-and-play feature as traditional, time-consuming installations are no longer necessary
- Have passenger Wi-Fi up and running in minutes instead of weeks
- Reduce CAPEX by rotating units cross the fleet
- Monetize the Wi-Fi service on as-needed basis
- Increase passenger satisfaction by offering the industry's best Wi-Fi experience enabled by LILEE Systems

Features and Benefits

- The LILEE Portable Wi-Fi solution delivers the same enterprisegrade Wi-Fi Connectivity-as-a-Service as LILEE's proven permanent installs.
- It also offers the same **superior Wi-Fi performance** without degradation, regardless of its portable form-factor and other components.
- The solution uses the best Wi-Fi and cellular antennas to ensure optimum wireless signal quality even in large vehicles.
- To make Wi-Fi available, providers simply power it on. After each trip, the suitcase can be unplugged and then used for other vehicles for its great flexibility.



Portable design includes steel and aluminum frame with protected and easily accessibly connectors, a 12V automobile auxiliary power outlet (also known as cigarette lighter plug) to DC cable with LED ON/OFF indicator, two multi-band antennas (one with 2 x LTE. 3 x Wi-Fi ,1 x GPS and the other with 2 x LTE + 3 x Wi-Fi), a LILEE Systems TransAir™ STS-1020 wireless gateway, and wiring and straps.

- External enterprise-grade, universal antennas for reliable Wi-Fi and LTE to ensure the highest wireless signal quality
- Designed to protect connectors from physical damage
- Heat dispersing open design to protect against overheating
- Small form factor to fit into both larger buses and smaller vehicles, such as mini buses or vans; box size: 13 x 9.45 x 3.9 " (33 x 24 x 10 cm)
- Docking tray to prevent suite case shifting and unintentional removals

The LILEE Portable Wi-Fi solution provides a way for bus operators to offer Wi-Fi services on an asneeded basis. LILEE's superior wireless connectivity technology along with enterprise-grade antennas guarantee the highest quality of Wi-Fi experience and most importantly, happy customers.

Contact LILEE Systems today at info@lileesystems.com

to learn how you can benefit from the LILEE Portable Wi-Fi solution and give your fleet a competitive advantage.

LILEE Systems

91 East Tasman Drive, Suite 150 San Jose, CA 95134 **United States** www.lileesystems.com



