

Eliminate installation expenses
with a plug-and-play Wi-Fi solution



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.

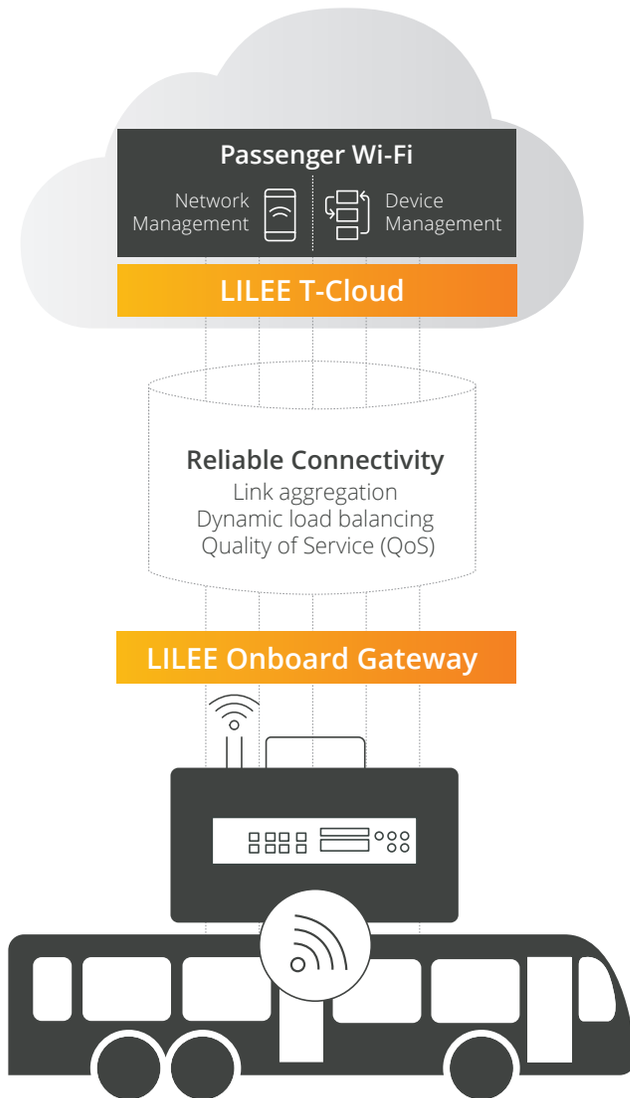
Solution

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 enterprise-grade 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**.



The suitcase consists of an aluminum briefcase, a cigarette lighter 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 (outside of the case) enterprise-grade, universal antennas for reliable Wi-Fi and LTE, ensuring the highest wireless signal quality
- Durable, spill-proof case to protect against those coffee spill accidents
- Heat dispersing internal 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 suitcase shifting and unintentional removals

The LILEE Portable Wi-Fi solution provides a way for bus operators to offer Wi-Fi services on an as-needed 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

