

# **LILEE Systems T-Cloud**

Cloud-based Management for Connected Transportation

- Cloud-based management platform for mobile connectivity, passenger Wi-Fi and other transportation solutions from LILEE Systems
- Network management system (NMS) and application management system in a single too
- Configuration and remote monitoring of gateways, onboard LTE, Wi-Fi connectivity, fleet location and vehicle health
- Real-time and historical analytics that help users deliver smoother operations and premium passenger services at scale

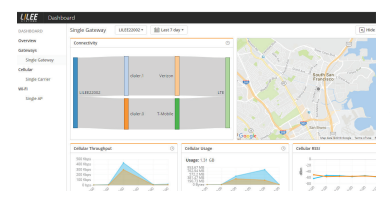
### **Features**

T-Cloud helps users easily onboard, configure, monitor and troubleshoot devices when using LILEE Systems connected solutions.

#### **Device Onboarding**

Deploying LILEE Systems gateways is a as simple as plugging them in and opening T-Cloud in a desktop browser, from anywhere.

- Deploy and configure a vehicle network within 15 minutes after gateway installation.
- Start viewing and managing networks, fleet health and location, and applications from the dashboard once devices are connected.



#### Configuration

T-Cloud offers centralized management that allows users to securely and easily configure gateways and applications at remote locations. It can be used for all of a gateway's major network functions.

- Device
  - Device-level network configuration, such as DNS and NTP
- Wireless:
  - Workflow-based configuration
  - Access Point Name (APN) and user account
  - Wi-Fi profiles with wireless network name (SSID), authentication, encryption and VLAN mapping
  - Wi-Fi radio configuration, such as Tx power, channel selection, channel width and DFS
- Switch:
  - Switch port
  - VLAN configuration
- Router:
  - Route configuration
  - NAT (Network Address Table)
  - Port forwarding rules
  - DHCP server

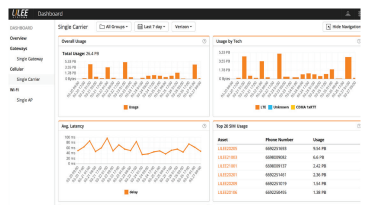
# LILEE Systems T-Cloud

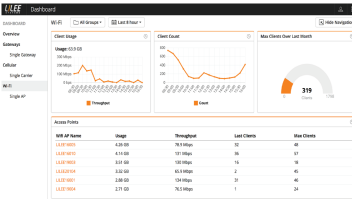
#### Monitoring and Troubleshooting

T-Cloud is used for both real-time monitoring and historical analytics. It lets users monitor metrics such as top Wi-Fi usage and cellular data use by clients.

- Device:
  - Inventory
  - Status
- · Cellular:
  - Cellular data usage
  - Cellular provider and technology (4G/3G)
  - Signal strength (client SNR, RSSI)
  - Latency and connection status
- Wi-Fi
  - Number of clients
  - Client throughput

T-Cloud offers graphical representation of real-time status and historical performance over a period of time, which can be searched by MAC address, serial number or Wi-Fi client. Users can also troubleshoot slow connection, latency and poor signal strength.





#### **Account Management**

T-Cloud is a web-based management tool optimized to work seamlessly across organizations. It provides role-based access control within a customer account or company.

#### Reliability and Security

- Hosted on Data centers with SOC Type II compliance (formerly SAS Type II)
- · High availability with disaster recovery and redundancy
- Scheduled backups
- 24x7 monitoring

## **Supported Applications/Solutions**

Mobile Connectivity
Passenger Wi-Fi
Driver Behavior and Fleet Monitoring

## **Supported Products**

#### LILEE Systems TransAir™ LMS-2450-ME-100\*

Scalable, modular, and hardened gateway with support for up to 10 LTE SIM cards for high-bandwidth applications

\*Supports Monitoring and Troubleshooting. Automatic onboarding and Configuration management will be available as future roadmap item.

#### LILEE Systems TransAir™ STS-1020

Multi-service Mobile Gateway with 2 LTE-A, 2 Wi-Fi (802.11a/b/g/n/ac), PoE+ and Application Engine

#### LILEE Systems TransAir™ STS-1010

 $\label{lem:multi-service} \mbox{Multi-service Mobile Gateway with 2 LTE-A, 2 Wi-Fi (802.11a/b/g/n/ac),} \\ \mbox{PoE+ and Application Engine}$ 

### **SKU**

T-CLOUD-1Y Yearly subscription to T-Cloud with hosted vLMC in public cloud to enable 1 remote remote gateway

T-CLOUD-3Y 3-year subscription to T-Cloud with hosted vLMC in

public cloud to enable 1 remote remote gateway

T-CLOUD-5Y 5-year subscription to T-Cloud with hosted vLMC in public cloud to enable 1 remote remote gateway

For more information, contact your sales representative or email **sales@lileesystems.com**.

LILEE Systems
91 East Tasman Drive Suite 150
San Jose, CA 95134
+1 (408) 988-8672
www.lileesystems.com

REV 2018.09.25