

# **Connect** to your Traffic Logix devices from anywhere

Take control of your Traffic Logix devices from anywhere. Logix on Cloud lets you manage radar signs, speed trackers, message boards, and speed cameras seamlessly through any internet-connected device - no software installation needed.



#### **Improved Device Management**

Manage all devices from a single screen with real-time updates.



### **Advanced Data & Reporting**

Generate custom reports, view real-time traffic stats, and analyze historical data effortlessly.



#### **Interactive Mapping**

Visualize and control all devices on an interactive map with GPS tracking.



## ((<u>(</u>)) Real-Time Alerts

Set automated alerts for speed violations or low battery - get instant notifications via email or text.



#### **Zero Footprint**

No hardware or software installation required. Access your data anytime, anywhere.



#### **Emergency Messaging**

Instantly deploy emergency messages remotely to VMS signs.



#### **Remote Technical Support**

Additional real-time assistance from our support team.

## **Enhanced Control with Logix on Cloud®**

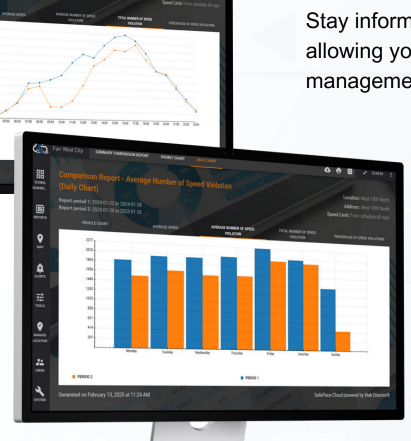




### **Actionable Traffic Insights**

Stay informed with real-time and historical data reports, allowing you to make data-driven decisions for traffic management and enforcement.

- Generate custom reports with detailed speed, volume, and violation data.
- Automate weekly and monthly reports for seamless traffic monitoring.
- Compare trends across different locations and timeframes for better planning.





### **Interactive Device Management**

Gain full visibility of your Traffic Logix devices on an intuitive, interactive map.

- Real-time GPS tracking to locate and manage devices instantly.
- View and control all devices from a single interface, ensuring quick response times.
- Set up geo-fencing alerts to monitor critical traffic areas efficiently.

## Fleet Management – Optimize Device **Operations**

Manage multiple connected devices across different locations with ease.

- Remote device diagnostics to reduce maintenance downtime.
- Schedule device activations and alerts to maximize efficiency.
- Monitor battery life and performance to ensure devices operate optimally

