

BlinkLink®)

OVERHEIGHT WARNING SYSTEM SOFTWARE

INTELLIGENT WARNING SYSTEM MONITORING FOR SMART CITY INFRASTRUCTURE

BlinkLink®, powered by TAPCO, is an easy-to-use, event management software accessible from any web-enabled device.

Configurable to meet the needs of any agency, BlinkLink® enables authorized personnel to remotely monitor and manage overheight warning systems, collect real-time data and receive voice, email and SMS notifications.

KEY BENEFITS

- Receive event notifications via cellular or fiber network
- View incident details via color images with directional overlay, alert video and local system streaming
- Remotely monitor system health diagnostics and integrate with third-party software systems
- Generate custom activation reports and system as well as analyze trends



NOTIFY

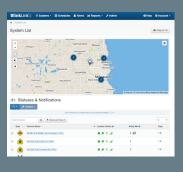
MONITOR

MANAGE

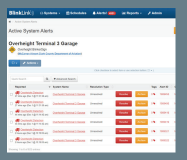
REPORT



Keep your whole team informed when an overheight vehicle is detected by receiving alert notifications.



Easily program and view the status of every TAPCO Overheight Warning System with the interactive map view and gather historical data.



Eliminate time-consuming site visits by remotely managing each system anywhere, on any webenabled device.



Configure reporting parameters to develop a holistic view of your system's activity and facilitate the implementation of best practices based on actionable data.



QUICKLY MONITOR INTELLIGENT WARNING SYSTEMS

Easily monitor the status of every TAPCO Intelligent Warning System from the interactive map view, gather historical device data and quickly access individual systems through the search and filter function.

RECEIVE EMAIL AND SMS ALERTS

Receive immediate voice, email or SMS alert notifications when a traffic emergency occurs or traffic device maintenance is needed. Determine what traffic events and health performance indicators trigger notifications. Keep everyone informed by tailoring notification recipients, such as operators, authorities and maintenance contractors.



<u>.111</u>

CUSTOM REPORTING

Generate custom reporting for each device's historical data. Analyze event-related data to establish lessons learned for future best practice implementation. Collect data about when notifications are sent out and who received them.