Gain Control of Smart Street Light Pole Deployments with GearTrack

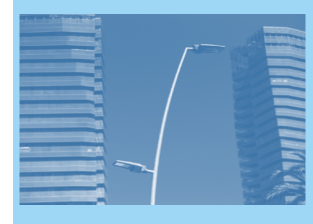
IoT Management System Powered by M.gear US

Global spend on smart street light poles is expected to exceed US\$7 billion by 2028. Leveraging 5G, municipality and utility owned street light poles will be deployed in diverse geographies with varying coverage and RF conditions. Having centralized, remote control and management of a distributed network of smart 5G street light poles is a critical. Additionally, access to intelligent tools that simplify device configuration management and that provide access to the lighting system data analytics streamlines operations.

M.gear offers its GearTrack IoT Management
System with key features such as NAT Traversal,
Remotely Device Management, Real-Time Device
Monitoring and Alarms, Reporting and Analysis, and
GPS Tracking. With GearTrack, you can manage
your smart street light pole deployments with
greater confidence while ensuring safety, security,
energy efficiency and cost savings.

GearTrack optimizes network management, deployment efficiency, and boosts productivity. It proactively sends alarm notifications via email or text to minimize network downtime and costs. With real-time data analysis, personalized dashboards, and custom reports, GearTrack enables easy tracking of historical records, IoT device health monitoring, and remote updates.





Customer Scenario

Securely and remotely monitor and manage a network of 5G enabled smart street light poles.

Solution

M.Gear's IoT Management
System – GearTrack
Compatible with M.gear 4G LTE
MII411 and 5G LTE MII5201 IoT
Routers. GearTrack provides
remote device monitoring, realtime alarms and reporting.







MII5201

Customer Benefits

- Secure, low-cost wireless broadband access
- Real-time device monitoring and management
- Enhanced 5G smart street light pole availability, energy efficiency and cost savings

M.gear's MII520, an industrial-grade 5G router can serves as a secure connected gateway for your smart street light pole network. Seamlessly integrated with GearTrack via secure APIs, it enables efficient configuration updates even in remote locations. With all-weather monitoring, GearTrack delivers real-time control over MII5201 routers, empowering rapid deployment of 5G smart poles for innovative smart city services.

GearTrack empowers customers to extend their support for a wide range of smart city, power, and water utility use cases, such as electric vehicle charging stations, surveillance cameras, advanced metering infrastructure, and other essential municipal assets. By harnessing the capabilities of GearTrack, businesses and organizations can unlock the full potential of their wireless connectivity, enabling them to innovate via an ever-evolving landscape of smart technologies.

At M.gear US, we're ready to collaborate with you to elevate your business. Our dedicated team of experts is eager to assist you in leveraging M.gear US products and solutions, ensuring seamless integration and optimal performance. Let's unlock the power of connectivity and achieve unprecedented success together.

GearTrack Features

- SIM Management
- Bandwidth Configuration and Status Monitoring
- WAN (4G | 5G | Ethernet)
 Configuration and Health
 Status Monitoring
- Network Usage Monitoring
- QoS and MQTT Configuration
- QoS, MQTT and Device Settings via Remote Bulk Configuration

CONNECT

THE WIRELESS



www.mgearus.com