IioT Technologies for Safer, Stronger and Sustainable Cities

What is a Smart City?

A smart city is one that leverages communication technologies, and access to real-time and historical data to increase operational efficiency, share information with the public, and improve both the quality of government services and citizen welfare.

Intelligent Infrastructure

Rapid city growth and increasing infrastructure stresses and demands have led to an enormous need for investment in smart city solutions. City leaders are turning to IioT technologies to alleviate these challenges.

IioT technology upgrades made to existing, aging city infrastructures is proven to significantly and positively impact efficiency, capacity, service, economic growth and quality of life.

With decades of industrial controls and automation experience, along with continued investments in new and innovative technologies, LEC is truly a market leader in IioT enablement.

LEC’s Affordable Upgrades

LEC’s complete, end-to-end IioT platform solutions are designed from an industrial automation engineering perspective, to address individual needs. We partner with top global network carriers and the best hardware providers to enable our affordable IioT platform technologies.

- Electric Power Generation & Distribution
- Municipal Controls, Automation & Data Acquisition
- Natural Gas Distribution
- Water Production & Distribution
- Wastewater Collection & Treatment
ENGINEERING SYSTEMS
FOR SMARTER CITIES
Connect | Scale | Sustain

INDUSTRIAL INTERNET OF
THINGS SOLUTIONS

LECINC.COM
800.439.8535

© 2018 LEC INC.