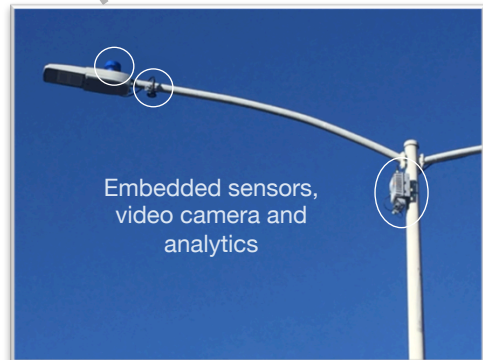


A Complete Solution for Advanced LED Lighting Control, Public Safety, and Smart City Applications

NetSense for Cities
an integrated application
for cities



Creating the Smart Connected City – Using Existing Lighting

Build Smart City services leveraging your existing lighting

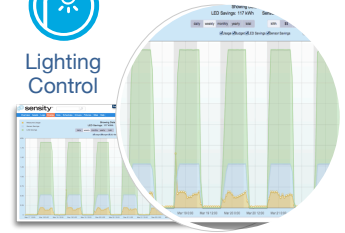
Turn your existing light fixtures into sensor equipped smart LED devices with our NetSense for Cities. Without heavy installation cost NetSense lets you run services such as smart parking, video security, and traffic monitoring on a citywide platform. It captures and transmits data from sensors and video cameras in real-time to support city personnel.



Energy measurement & verification



Lighting Control



Keep your city safe with our cost-effective video platform

Deploy a citywide fabric for safety and security while keeping costs down with NetSense for Cities. Rather than requiring a separate installation, video cameras can be mounted onto your existing light poles. NetSense uses the 24/7 power from your lighting infrastructure for security and lighting control. We architected NetSense from the ground up to safeguard data and enable privacy.



Video security & analytics

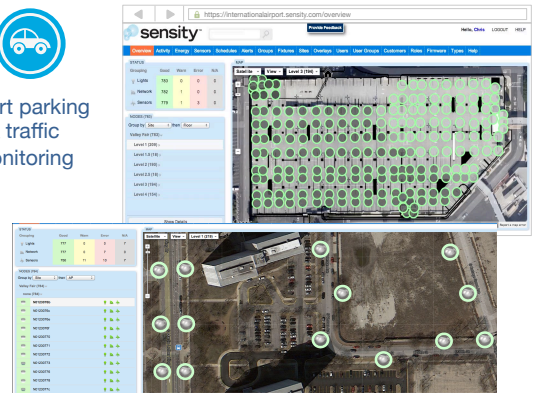


Increase revenue and security with smart parking and traffic monitoring

Optimize parking space usage and revenue, improve parking operations, and help traffic in your city flow more freely. Smart parking and traffic monitoring reduces congestion and improves quality of life for citizens.



Smart parking & traffic monitoring



Lower maintenance cost with real-time alerting

Copper theft poses a significant cost to cities and public lighting outages reduce public safety. NetSense reduces the threat of copper theft and alerts personnel to any circuit outage in near real time.

About Sensity

Sensity uses energy-efficient LED lighting as the foundation for a high-speed, sensor-based Light Sensory Network (LSN). The company enables light owners to capitalize on the LED conversion process by embedding networking technology within both retrofit and new LED luminaires. With Sensity's open, privacy-by-design, multiservice NetSense platform, lighting owners are able to reduce energy costs and implement a variety of applications and services, including public safety, environmental and weather monitoring, parking management and location analytics.