



Smart Lights Solution

CymbIoT Smart Lights

SECURITY I DATA I INTELI COMMUNICATIONS

The CymbIoT Smart Light solution is an integrated street illumination/ surveillance/sensor solution that dramatically cuts down on infrastructure and operational, costs, and provides the perfect solution for Safe/Smart Cities.

The installation provides energy saving, communication, and wifi capabilities, as well as supporting additional urban sensors (cameras, crowd-meters, etc.) creating seamless Smart City networks.

Fully compliant with European regulations regarding energy consumption, cost-effective, and environmentally friendly, this solution cuts down on greenlight gasses and reduces power consumption by 50% - as well as integrating seamlessly with the urban environment, providing security without disrupting the urban landscape













Smart Lights

Energy saving LED lights (50%-70%)

Crowd Meters

Measure population density and identity for intelligence.

Smart Video

Live video feed with video analytics for automated detection

Smart Audio

High resolution audio with audio analytics detect events in crowd.

Power Units

Solar panels or battery units that enable ongoing operations even when the power grid is down.

Photo Sensors

Optional on/off switch for all systems and sensors activated by presence of sunlight.

Additional Sensors

Up to 72 additional sensors – from pollution meters to humidity sensors.

CymbioT Command & Control

Provides data fusion and management of all Smart Lights (and Smart City) sensors and subsystems.

ADDITIONAL INTEGRATIONS

Video Analytics

- Provide parking space data
- Object tracking (theft, terrorism)
- Population density analysis
- Traffic flow monitoring
- ...more



Audio Analytics

- Identify gunshots & trigger 911
- Identify graffiti & direct cameras
- Vehicle classification for traffic control
- Monitor aggression levels
- ...more



Video & Audio Analytics integrated with data from other Smart Light sensors in CymbloT Command & Control::



Security



Event

Window smashed at night.



Detection

Audio analytics in Smart Lights identify event.



Response

CymbIoT C&C analyzes data and implements procedures:.











Direct nearby cameras to towards event.



Turn on all nearby illumination,



Alert police



Alert city information



Send alert via text to area residents.

Infrastructure



Event

Streetlight burns out.



Detection

Smart Light sensors Identify event.



Response

CymbIoT C&C analyzes data and implements procedures:.













Alert city information



Send alert via text to area residents.



Alerts city maintenance

Environment



Event

Dangerous pollution levels.



Detection

Pollution sensors in Smart Lights identify event.



Response

CymbIoT C&C analyzes data and implements procedures:.











Send alert via text to area residents.



Update medical authorities



Alert city information



Update city smart signs



Remote Control Streetlight - complete solution for efficiency, operations, security, safety and smart projects, utilizing the infrastructure to deploy any sensor in the city



Smart City in a Box- support of up to 72 different sensors via CymbIoT C&C for data fusion and integration of Smart Lights into a Smart City.

Manage District Streetlight - create streetlight groups and manage city districts, streets and specific poles.



Reduced Energy Consumption - turn on streetlight only when necessary and uses energy saving working modes for districts with low power requirements.

RCMS Generate Reports – see current and historic smart light status and generate reports.



Video & Audio Analytics- enhance Smart City abilities and systems with advanced analytics.

Instant Infrastructure - All poles are electrified enabling mass service actions such as digital city signs.



Urban Network – Dedicated network enables immediate deployment of sensors, video network enables mass transmission to the city



Luminaire adapter - "PLUG & LIGHT"

Micro camera + microphone inside

Easy installation & commissioning

LED life 60,000 hours

Individual pole dimming control





CymbloT's mission is to design, implement and deliver advanced Internet of Things (IoT), Video Management Solution (VMS), and Command & Control (C&C) platforms. We empower end users to configure and manage integrated networks of all types and scales - from Smart and Safe Cities, through Transportation Hub security, to Smart Buildings and Enterprise management.

With millions of sensors across numerous verticals using our products to deliver actionable intelligence and real-time response capabilities to customers worldwide - we have the experience, know-how and technology to deliver real world solutions that work.

HEADQUARTERS

Mail: P.O.B 37, Azur 5819001

ISRAEL

Tel: +972 (0)3-631-6881 **Contact Us:** info@cymbiot.com

SINGAPORE OFFICE

Mail: 6A Shenton Way

SINGAPORE 068807

Contact Us: APJ@cymbiot.com

ROMANIA OFFICE

Mail: Hareju 29, 2nd District, Arh.

Bucharest, ROMANIA

Contact Us: office@cymbiot.ro

ONLINE CONTACT

www.cymbiot.com/contact