

AI VIDEO ANALYSIS
ENERGY
ENVIRONMENT
WASTE MANAGEMENT
LIGHTING



AI VIDEO ANALYSIS



Entry/Exit Counting and categorization Speed detection Parking management Security

People / Vehicles / Boats

Optimize and leverage your existing cameras to secure your facilities, coordinate traffic, ensure compliance and provide smoother and more efficient management for your users and teams.

ENERGY



Water management Electricity management Gas metering

Reduce costs and save energy with enhanced monitoring of your facilities. Track your consumption in real time, prevent leaks, and secure your equipment.

ENVIRONMENT



Air quality Water quality Weather (rain - wind - temperature) Water level

Provide your users and teams with a healthier environment through real-time environmental intelligence. Identify sources of health and safety risks and address them with programmable actions.



WASTE MANAGEMENT



Fill level
Voluntary drop-off points
Illegal dumping

Help reduce the human environmental footprint and decrease waste volume. With advanced management features, collect data, organize collections, and adapt management methods to optimize and save.

LIGHTING



Indoor and outdoor Remote management Dimming Programming

Monitor your lighting, detect issues quickly, and adjust the intensity of the installations to your needs. Intelligent and remote management for sustainable energy efficiency, respected users, and preserved biodiversity.



A SINGLE PLATFORM

OVER 70 USE CASES

UP TO 80% SAVINGS ON ENERGY AND OPERATIONAL COSTS

MORE THAN 800 INTEGRATED SENSORS



A simple and intuitive **PLATFORM**

to control your smart regions and use data in real time.

SENSORS

for each use case, whatever the communication protocol.

A range of

SERVICES

packages to build and deploy your infrastructure according to your needs.





This brochure is recyclable; it is printed on uncoated paper.

As part of an eco-responsible approach, all our brochures are eco-designed.







