

EcoCam

Intelligent autonomous camera



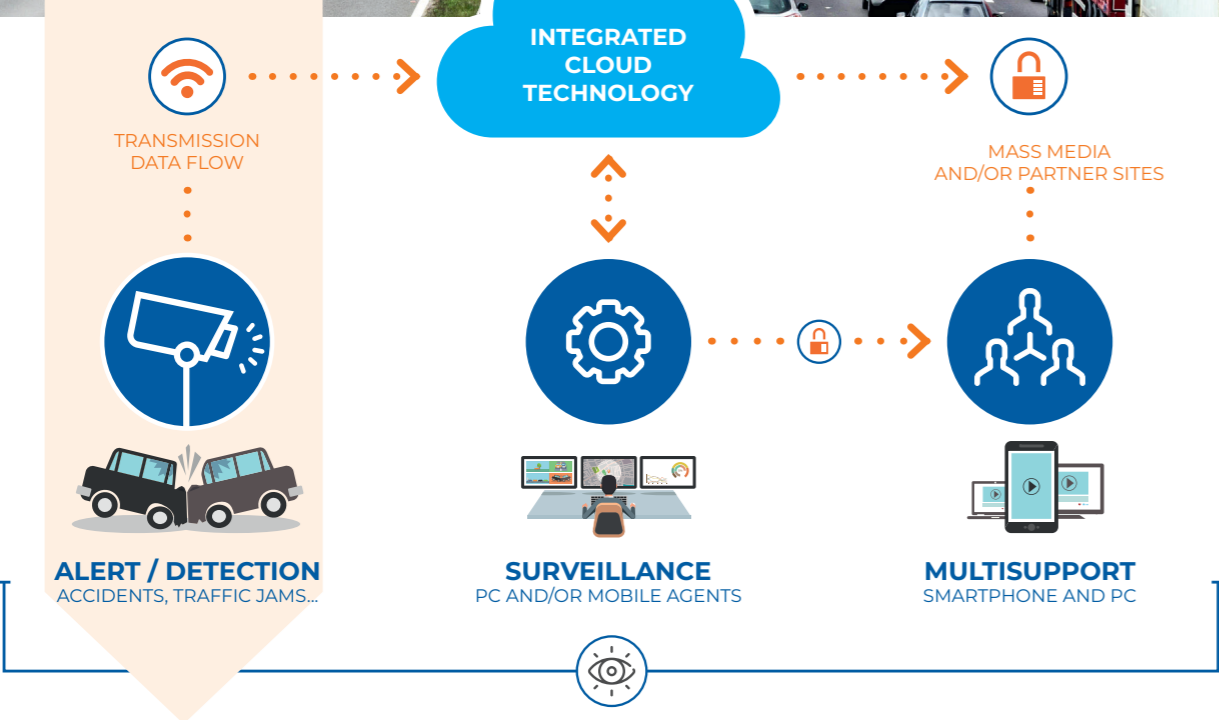
Ecocam

Intelligent autonomous camera



EcoCam is an autonomous and intelligent camera that allows surveillance of strategic traffic hubs and isolated sites, whatever the energy and telecommunication limits.

Thanks to its sturdy and low-consumption architecture, EcoCam can be used in the most restricted areas. Maintain control of video distribution through the dedicated server, CamServer, managing access rights and downloading for each user and service partner.



MONITORING URBAN TRAFFIC



Display strategic hubs maximizing response to alerts for better reactivity.

SURVEILLANCE OF ISOLATED SITES



Strengthen the security of your isolated sites: parking lots staging posts, worksites, railways, and industrial sites.

VIABILITY IN WINTER



Quickly qualify information and traffic conditions for optimized mobilization of intervention teams.

Improved response, **lives saved and strengthened security** to avoid complications from accidents.

Develop and control video distribution

EcoCam makes available secure, high definition traffic flow videos allowing local detection of incidents, day or night.

- **Qualify** for better intervention
- **Identify** disturbances early
- **Optimize** management of high risk areas

CamServer, management and control of your traffic flow video

Maximize application of response to alerts and optimize management of high-risk areas. Traffic flows can be visualized on smartphones and PC, with authorizations that can be revoked at any time.

- Fleet geolocation
- Customizable interface
- Multisupport and multinavigator





LACROIX - City
8, impasse du Bourrelier
44 800 Saint-Herblain · France
Tél : +33 (0) 240 000 000
info@lacroix-city.com

www.lacroix-city.com

CONNECTED
TECHNOLOGIES
FOR **SMARTER**
MOBILITY

