



Smart security: Urban Hypervision Centre

Created in 2010, **the Urban Hypervision Centre** has become a tool to help us live well together. It is a shared tool which is available to the various partners: national police, gendarmerie, public prosecutor and SDIS.

The Centre has a room which receives emergency calls, a command and decision room as well as a geolocation system for municipal police teams to increase coordination with the national police and to get the closest team to respond.

A thousand HD cameras operating 24h/7 to serve local residents, visitors and the urban area. Like other major French conurbations, Nice Cote d'Azur will continue its deployment programme to make the public spaces as secure as possible.

Securing public spaces:

PRIORITY	MEASURES	TOOLS
Monitoring squares and pedestrian streets as well as in and around schools	Prevention, by setting regulations that promote the security of these spaces and crisis management	Digital solutions developed to stimulate different unusual or undesirable events: public behaviour, unusual events

Overview of Ongoing Projects:

> A system to manage road network security

Under deployment, it will **automatically monitor parking behaviour** (parking, double parking), as well as automatically monitor **abnormal behaviour on the road network** (speed, changing lane, HGVs outside of authorised hours) and transporting hazardous materials.

> A comprehensive monitoring system for the smart city

It will include **a network of sensors to detect weak and strong indicators**, symptomatic of an undesirable event in specific locations of the urban area. It will participate in **decision making** via a **crisis management tool** (information and alerts for the public via the social networks.).

Objectives:

- ▶ **Prevent attacks on people and property**
- ▶ **Regulate urban traffic**
- ▶ **Secure municipal buildings and sites**

Key figures



1,660

HD cameras including **170** placed on the tramway network



86

staff working in the urban monitoring centre



2,582

arrests made possible by the monitoring system between 2010 and 2015



PROJET LAUNCHÉ