



OPERATIONS CENTRE

Waste Module for multi-touch console

A new technology to make the data of different sites available through a single operations centre.

Environment and safety integrated in a system of high technological value.

WASTE

"Waste" is the module integrated into the "HeadQuarters" system. A tool designed to render the 24/7 monitoring and use of INNOVAMBIENTE even simpler and more effective. Touch technology and full integration collect in a single operations centre all the incoming data from the various sites managed in the territory. It is also possible to integrate all the data generated by the security systems in use on working sites and/or municipal territory (e.g. video surveillance, fire prevention, perimeter intrusion detection, video analysis, etc.).

A tool for every waste collection company's personal operations centre, from which to control each of the work places and different municipalities where it operates. A simple touch of the screen with your fingertips to view and monitor the internal or external video surveillance systems.



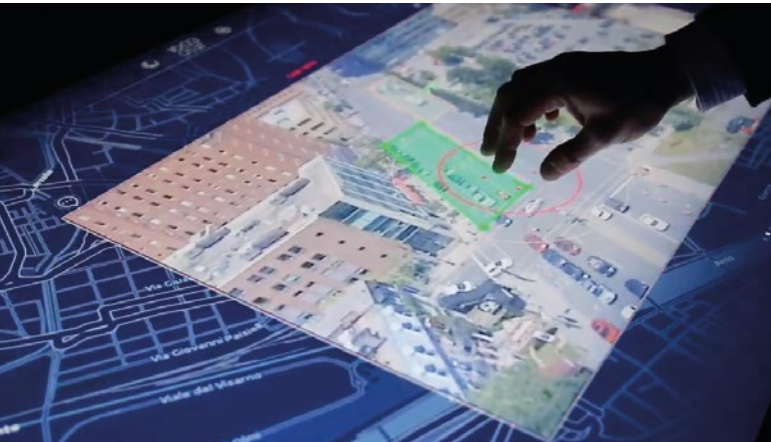
VIDEO CAMERAS

The system can integrate advanced control of waste abandonment and optimizes the process with video cameras designed specifically for this purpose, able to read the license plate of stationary and moving vehicles in any situation, equipped with video technology analysis to drastically reduce the assessment time. The key word is "aggregate": heterogeneous subsystems are combined and define a single process control system, without the need to make any changes to the systems in use. A simple, efficient, intuitive control centre model that optimizes controls. Ideal for municipal administrations and functional to the control of multi-municipality collection areas.

The service was developed through integration of the "HeadQuarters" system with the collaboration of Nivi Group S.p.A.

HeadQuarters

QUANTIC
S.p.A.



VIDEO CAMERA TECHNICAL CHARACTERISTICS

E-Killer is a mobile video surveillance system: autonomous, water resistant, camouflageable, composed of a single unit, capable of recording in Full HD (1080p) up to 60 consecutive hours in complete autonomy and without an external power supply.

The compact dimensions and the camouflage possibility make the unit practically invisible and therefore extremely versatile. In the Wi-Fi/4G and Wi-Fi/4G/GPS versions it is possible to view live recordings remotely, via with a smartphone or via software with a PC.

The "abandonment" mode allows viewing only the records indicated by the alarm. The product can be used in any environment, in any atmospheric condition, both day and night, and can be easily camouflaged.

- STARVISTM CMOS 1/2.8 "
- 2 Megapixel progressive scan sensor
- 25/50 fps @ 1080P (1920X1080)
- Day/Night (electronic)
- Smart detection, abandoned object detection on designated area
- 2.8 mm fixed lens
- 128 GB Micro SD memory
- Polycarbonate box with double closure
- Support for adjustable steel and brass video camera covered with protective sheath
- 12V 18A battery power 48 hours autonomy
- Weight 9.90 kg / 11.00 Kg
- Waterproof

// OPERATIONS CENTRE //

