

Ngaro® GIS

NGARO® GIS is a geographic information system that is part of Ngaro® VMS that allows the monitoring of alarms produced by the system in real time on the orthophoto of the land.

Applies to:

- Perimeter Surveillance
- Maritime Surveillance
- Prevention-Fire Detection
- Traffic



Functionalities

- Positioning on map of all cameras
- Viewing the axes of the cameras and coverage areas
- Positioning and monitoring of unlimited alarms in real time
- Real-time display of camera status
 - Camera detecting
 - Waiting camera
 - Camera not detecting
- Customization of sounds according to alarm type
- Access to camera that detects in real time
- Admin mode and restricted mode for operators

Technical Requirements

All our licenses are OEM format (Software) which could be installed on any equipment which covers the following requirements:

Up to 8 cameras: Intel Core i5 dual core with 4GB RAM; Windows XP o superior; recommended: Graphic card with OpenGL 2.0; Ethernet port

Up to 16 cameras: Intel Core i7 dual core with 8GB RAM; Windows XP o superior; recommended: Graphic card with OpenGL 2.0; Ethernet port

Complementary Applications

VMS allows the operator to monitor and manage the information provided by Ngaro Analytics or third party VMS.



Alarms status and operative verification module compatible with Ngaro® systems



Module to monitor the status and operation of the surveillance system over digital cartography



Application for simultaneous display of thermal and CCTV video streams with OSD overlay of alarms



Integrated cameras



VMS / Platforms Integrated



ARCs/ Software Centrales Receptoras de Alarmas

