

ACS

ACS Centralization of surveillance units



Every business needs to check and keep constantly under control all the potential hazards, from company's access points to fires, from the risk of trespassing to any risk that could endanger its safety and efficiency.

To make sure that the situation is safe, considered the number and multiplicity of threats, costs time and energy: who wants safety needs to equip himself with a control room with monitors all over the wall and operators who must constantly watch them.

Now this tiresome risk hunt is ended: Digitronica.IT presents ACS, a new web based system for the centralisation of alarms and surveillance, a system that acts as supervisor of the different control systems already used in the company.

ACS is the right answer to the growing complexity of the hazards a company must front. With ACS, Alarm Centralisation System, with a single computer you can monitor all the installations in a building, in a production complex and in the secondary branches. ACS collects the alarm signals, "translates" them with its connection interface and centralises them by showing them to the operators in charge of surveillance, who verify not only their source and type but also the degree of importance and urgency. ACS is for businesses of any size, as more than turnover or employees number, here what matters is the number of offices and accesses, the spreading on the territory, the areas to keep under control and the variability of the events to keep under control. The main idea of the system is designing a modular star shaped architecture that, with a device in every controlled area and a proper connection to the database, allows a total control of the technologic/remote alarm system for detecting and performing.

Besides, thanks to the cameras installed in every controlled environment, one can immediately inspect the actual situation and take the appropriate actions without delays or risk of mistakes. The great advantage of ACS is that it is web based, so there is no geographical limit to the surveillance.

ACS

ACS Centralization of surveillance units



Technical specifications:

- The system is based on peripheral modules and a central management software.
- The control console is web based and signals the alarm in real time.
- Also ready to work on scalable high availability architectures: CLUSTER and Network Load Balancing
- Integrated with an ample choice of cameras and fire, break in and other alarm units.



MOBILE BARCODE LINK GENERATOR

WHEN TO USE ACS

- Remote monitoring:
from a single headquarter and from any workstation it is possible to control all structures and take action whether needed
- Administration of geographically spreaded alarm systems

WHY CHOOSE ACS:

- Manages the alarm systems via remote control allowing a relevant economy of human and thus economic resources.
- When a sensor is in alarm mode the relevant images filmed by the cameras activate themselves automatically.
- Manages the alarms history allowing the consultation of the archive and the analysis of all units functioning.

LA SUITE DI DIGITRONICA.IT

