

REMAccess

REMOTE CONTROL OF UNMANNED ACCESSSES



The problem of access to distant and non guarded areas, or to distant technological installations, (telephonic equipment, radio or telephone antennas, control units of technological installations as waterworks, electric grids, oil and gas pipelines, etc.) is common and, considered the growing attention toward security and toward preventing damages and sabotages, also the need to rise up the level of control and security for the access of these areas is growing.

Digitronica.It has developed a product for these specific security needs: RemAccess

RemAccess is an entirely web based software that allows an accurate control of the access to distant and non guarded areas, with a procedure of identification of the employees asking permission of access and verification of the “environmental conditions” relevant to the request.

RemAccess centralizes the functions of guard and reception in a single “control room” or central reception where the security operators can manage and control the request of access to distant and non guarded areas.

RemAccess is safe and reliable, in fact it is a system that controls both audio and video, interacts with the company database, allows the control room to give operators the authorization to access, and records the event as information and video. The user can interact with the system by voice (via the IP intercom), visually (by fixed camera) and/or by a badge. RemAccess automatically connects to the company database allowing the security operator, who controls the areas from the central unit, to check the user data, verify if he had had contacts with the firm and then disconnect the alarm and open the gate or door. All the audio/video information and the data travel between the access points and the control unit via an ethernet web using an IP protocol. The system employs a web based software running in a computer in the control room that is used for managing and supervising the unmanned accesses, and a hardware component, including cameras, intercoms or badge readers, installed in every unmanned access. This system, integrating the different devices that film and control the accesses, implements the function of control and authorisation to employees access to the non guarded areas.

REMACCESS

REMOTE CONTROL OF UNMANNED ACCESSSES



TECHNICAL SPECIFICATIONS:

- Available in entirely web based form
- Communication based on IP protocol



MOBILE BARCODE LINK GENERATOR

WHEN TO USE REMACCESS:

- Management of unmanned areas spread on the territory.
- Control of the accesses to secondary branches when their surveillance agent is absent.
- Control of the accesses to the unmanned technical areas spread on the territory (telephone exchanges, radio antennas, control units of technological installations)

WHT CHOOSE REMACCESS:

- Grants a relevant economy of the human, and thus economic, resources used for the security of an area or an office.
- Grants that no authorisation to access is extended beyond the guarded time slots.
- Allows to set up or disconnect the alarm system avoiding the disclosure of its code.
- Identifies the user verifying the possible previous contacts.

LA SUITE DI DIGITRONICA

SCS
The hearth of the firm



PHOTOBASE
Badge Production



PHOTOGUEST
Visitor Management



ACS
Centralization of
surveillance units



MULTIACCESS
Access Control



CARSACCESS
Management
Parking Site



REMACCESS
Remote Control of
Unmanned Accesses



SPECIAL
PROJECTS

