





Security System Management Software

- ✓ Activation of virtual and local control inputs in Multives / minives
- ✓ Visualisation of statuses Virtual outputs, Zones, Group zones, System statuses
- ✓ Identification of playing sources in all visualized zones
- ✓ Activation of evacuation mode on the Multives / minives
- ✓ The use of TCP/IP, UDP and RS232 and RS485 interfaces
- ✓ Object-oriented visualization, vector and in web browsers
- ✓ Visualization of many independent systems
- ✓ Automatic presentation of the alarm location
- ✓ Support for up to 8 monitors for 4 operators at the same time
- ✓ Detection of faults and irregularities in integrated systems
- ✓ Logging events such as alarm, operators, system
- ✓ Activation of static matrixes

Yellow

Security System Management Software



CHARACTERISTICS

- » *Activation of virtual and local control inputs in smartVES / midiVES/miniVES systems*
- » *Visualisation of statuses Virtual outputs, Zones, Group zones, System statuses*
- » *Activation matrixes – dynamically by selecting which source should be played in the selected zone or group of zones*
- » *Activation of static matrixes*
- » *Activation of evacuation mode on the smartVES/midiVES/miniVES systems*
- » *Identification of playing sources in all visualized zones*
- » *Volume control*
- » *Visualization of many independent systems and objects*
- » *The use of TCP/IP, UDP and RS232 and RS485 interfaces*
- » *Automatic presentation of the alarm location*
- » *Object-oriented visualization, vector and in web browsers*
- » *Support for up to 8 monitors for 4 operators at the same time*
- » *Detection of faults and irregularities in integrated systems*
- » *Logging events such as alarm, operators, system*
- » *SNMP and OPC protocol available*
- » *Oracle type databases*



Visualization offered by Yellow is both user-friendly and very rich in functional features. With a comprehensive visualization, you are provided with a dynamic presentation of your devices – both graphic and textual. Visualization is easily adapted to your needs so it keeps its functionality regardless of the nature of the facility. An aesthetic design will help you to create your perfect system for shopping malls, offices, military sites, industrial objects and other.

Visualization can be provided in a form of the classic object technology, vector technology, as well as a WEB browser. For the simplest and most basic form of presentation of your integrated devices put your icons on your pre-defined views (graphic panels) with a simple click. All your icons represent the actual status of the corresponding devices. Yellow also offers a feature called functional block: for example, you can build whole tables with events, a dynamic list of current events, reception modules, etc.

You can also enrich your visualization with special effects, such as semi-transparency and 3D effects. Yellow does not require any special set of skills for day-to-day operations. It's a very user-friendly solution designed to guide you through every process.

Yellow is designed for computer networks with client server structure. This way you can manage the system from multiple locations simultaneously. You can manage multiple buildings either from one place or from many different places at the same time. In case you have to handle a big number of facilities, cluster technology might be your best bet. This way you can set up a local monitoring center on site, as well as the main monitoring center for global control of all your buildings.

Regardless of the location of your devices, the visualisation of events and status is realized on all of the workstations within your network. Likewise, you can conduct all configuration

and steering procedures using any computer connected to your network. This way you are more flexible in your work organization.

Database stores all your configuration and events. Any changes are automatically saved and implemented on all other workstations included in your system. Such a solution allows you to work online.

MINIMUM SYSTEM REQUIREMENTS

Processor	min. Intel Core i3
Memory	RAM 8 GB
Hard drive	HDD 200 GB
Network card	100 Mbit/s
Recommended operating system	Windows 10 64bit Professional