



## The powerful nerve centre for your security systems.

Universal Management System UMS

In the event of a fire or hold-up alarm it's human nature to have a momentary lapse when it comes to remembering the right response. To minimise that risk Securiton has come up with its new Universal Management System (UMS). With its intuitive and clearly structured user interface it ensures that everything is in place to allow the right response in situations of stress. And so it eliminates a hazard before human life or property comes to any harm.

## «Ensuring that your intuitive response in an emergency is the right one.»

UMS is the intelligent nerve centre for every type of subsystem. It lets you monitor and control fire and intrusion alarm systems with ease as well as access control and video surveillance, not to mention a multitude of other installations. Using one or more monitors you have a complete overview of all these systems – including their states, messages and alarms.

UMS really comes into its own when an alarm is signalled. It automatically instructs the user on the appropriate measures and, with its detailed alarm graphics, provides all the photos, plans, alarm sites and other alarm-relevant information. With its optimum user support UMS can also be operated professionally and efficiently as a secondary task, for instance by a switchboard operator.





UMS - eliminating hazards at the click of a mouse:

intuitively correct operation of complex security systems

state-of-the-art graphical user interface based on the latest ergonomic findings

all systems visible and ready-to-operate on one or more monitor screens

standardised display of states, messages and alarms for all services

standardised operating sequences for pop-up texts of measures



## «Behind every simplification lies an intelligent concept.»

Versatility is by far the most outstanding feature of Securiton's UMS. With its modular structure it can be used just as reliably in small businesses as in large corporations, where it may well integrate dozens of subsystems. Ideally the alarms, the graphics and the remote control for the systems are displayed on several monitors. But UMS also operates efficiently with only one monitor, too. It can also be expanded quickly and simply whenever required. The configuration saves you lots of time, with the data acquisition from the subsystems carried out automatically.

When it comes to operating systems UMS is entirely neutral, making it ideally equipped for all current and future platforms. It is just as open when it comes to integrating different kinds of subsystems. Regardless of when these subsystems were built (or by whom), they can all be connected using the appropriate interfaces. UMS also has a very good memory: it stores all the messages and alarms as well as every user action in a journal file. This means that every event can later be reconstructed and analysed to the second. The system as a whole is secured using encrypted communications and password-protected access for different types of authorised user groups.

## UMS - how you benefit:

- Flexibility: adapting quickly to new requirements
- A complete solution: covers all monitoring and security systems
- Security: quick response times, encrypted communications, secure system access
- Cost-effectiveness: simple configuration, minimum servicing
- Safeguarded investment: integrates existing as well as future systems
- Experience and know-how: UMS is an in-house development by Securiton, the leading security expert







