

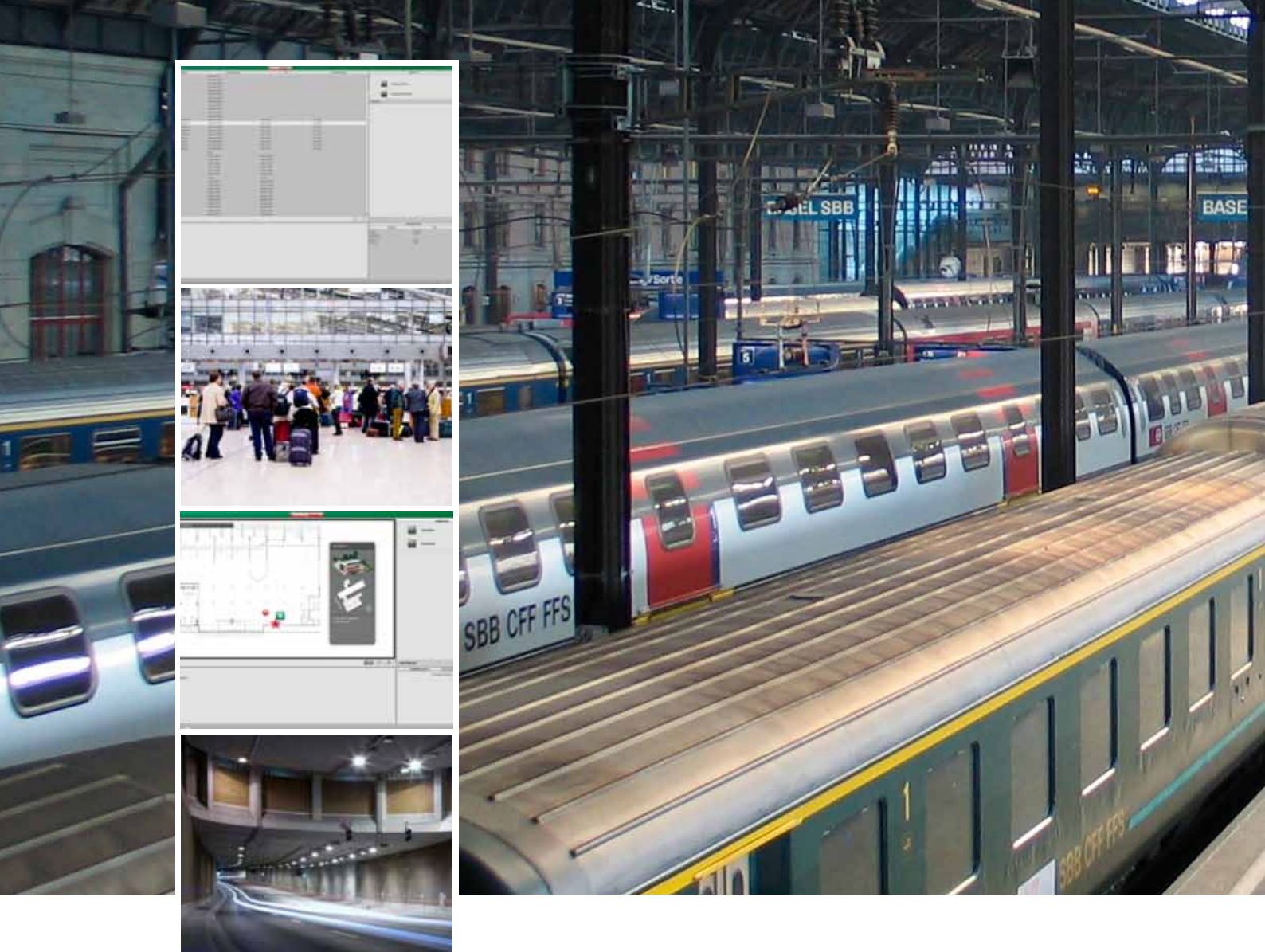


«The whole situation under control at a glance.»

SecuriLink UMS Universal Management System

 **SECURITON**

For your safety



## «When it comes to security, second best is never good enough.»

UMS, the Universal Management System from Securiton, is the first of a new generation of management systems. With its intuitive user interface it provides the ideal conditions for the appropriate responses to an emergency.

At the start of the project our engineers thought long and hard about the people who would be operating the system. They felt the task they had set themselves would only be fulfilled if they offered system operators every conceivable assistance to relieve the burden in a

crisis. They also set the standard just as high when it came to the technology. All the signal-transmitting security and building management systems (subsystems) had to be integrated, regardless of manufacturer and make. For on-the-move operation they even thought of mobile terminals such as iPhones and tablet PCs during development.

So, the demands were high – but Securiton mastered them all: UMS is a powerful instrument that perfectly combines information and action.

### UMS – security at a glance:

- Ergonomic user interface for complex security systems**
- Standardised visualisation of displays from all services**
- Clearly structured floor plans, adaptable during operation**
- All the information displayed on one or several monitors**
- Standardised event management with pop-up texts of measures**



## «The system that adapts to surroundings.»

Flexibility is crucial when it comes to the level of acceptance of a new management system. No-one will be interested if the new system is unable to integrate existing alarm transmitters and subsystems. With UMS all the signal transmitters can be connected using the relevant interfaces – regardless of manufacturer and generation. UMS is also geared for the future. Future subsystems can easily be integrated into the system using new interfaces.

And since data can be imported directly from the interface, configuration work is drastically reduced. All the connected and compatible subsystems are remote-controlled with a simple click of the mouse. This means that gates for example can be opened for the intervention personnel in an emergency.

### **UMS becomes part of your company**

**Integrates existing and future subsystems**

**Data imported directly from the interface**

**Platform-independent software**

**Remote control of all subsystems at the click of a mouse**



### «A clear overview means security.»

In an emergency, obtaining a clear overall picture that summarises all events is essential. Complex situations need to be structured and prioritised automatically.

In situations of crisis everyone is under stress. But even if panic breaks out, a system has to remain reliably operable and exclude potential sources of error. UMS defuses critical situations by sensibly sorting information

and providing instructions for resolving the problem. A detailed, zoomable graphic with photos, floor plans and detector positions provides an overview with a level of clarity that is unrivalled. This powerful backup system means that UMS can be operated without difficulty by people who have no previous knowledge of security technology or IT.

#### UMS – secure in every way:

**Ergonomically conceived features to provide support in a crisis**

**All information structured and prioritised**

**Automatically generated instructions on resolving problems**

**Encrypted communications and clearly regulated access rights**

**Logging of all system activities in a journal file**



The way in which all communication is encrypted is unique, meaning that the signals can neither be tapped nor tampered with. Password-protected access ensures that the system is only operated by personnel actually authorised to do so. All system activities are stored in an

exportable journal file. That way both the incident and the intervention can subsequently be reconstructed and analysed. Any attempts to manipulate the system are also uncovered immediately, acting as a prevention against insider crime.



### «Flexible in every respect.»

As platform-independent software, UMS is able to run on all types of computer systems. The look and feel of the user interface are always identical, whatever the platform. It is also possible to run several language versions on one system: each workstation can be switched over to a different language online.

With its modular design, UMS can be used just as easily as a single-user system as in large companies with dozens of subsystems and several workstations. UMS

can also be expanded at any time to adapt to changes in operational requirements. Automatic data transfer via the appropriate interfaces saves a lot of time.

For graphic representations UMS relies on a high-quality vector-based graphic format. Floor plans and other graphics can be modified during operation, which means there is no need to switch off the system for minor maintenance work.



## «UMS is the system of choice for zero error tolerance.»

In locations where trouble-free operation has to be guaranteed around the clock, the only acceptable solution is a perfect solution. This is why the remote surveillance and remote control functions of our UMS represent the solution of choice in

- police or fire brigade control centres
- financial institutions
- trade organisations, and
- production facilities spread across wide premises

Many other industries and organisations aim for the best possible protection against damage to property, people and assets:

- Industrial plants
- Service centres
- Trade fairs
- Information and telecommunication centres
- Public administrative offices
- Hospitals and nursing homes
- Department stores and shopping malls

### UMS – how you benefit:

**Flexibility: adapting quickly to new requirements**

**Complete solution: covering all security and building management systems**

**Security: quick response times, encrypted communications, secure system access**

**Cost efficiency: 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**



Securiton AG, Alarm and Security Systems  
[www.securiton.com](http://www.securiton.com), [info@securiton.com](mailto:info@securiton.com)

Securiton d.o.o., Serbia  
[www.securiton.rs](http://www.securiton.rs), [info@securiton.rs](mailto:info@securiton.rs)

Securiton Kft., Hungary  
[www.securiton.hu](http://www.securiton.hu), [info@securiton.hu](mailto:info@securiton.hu)

Securiton (M) Sdn Bhd. Malaysia  
[www.securiton.com](http://www.securiton.com), [asia@securiton.com.my](mailto:asia@securiton.com.my)

Securiton RUS, Russia  
[www.securiton.ru](http://www.securiton.ru), [info@securiton.ru](mailto:info@securiton.ru)

Securiton Slovakia s.r.o.  
[www.securitonslovakia.sk](http://www.securitonslovakia.sk), [info@securitonslovakia.sk](mailto:info@securitonslovakia.sk)

A company of the Swiss Securitas Group

 **SECURITON**

For your safety