



integral-evoxx.com



The evolution of fire protection.



The fire alarm system of the future.





Following Integral and Integral IP, Integral EvoxX is now setting new standards for fire alarm systems. Fitted with the very latest technology, the system is perfectly equipped to meet all requirements, both present and future. At every single stage of development, we place the utmost value on functionality, security and compatibility. Discover what happens when we at Schrack Seconet take concepts one step further with a digital and future-orientated approach.



Fit for future technologies.

We observe trends and technologies so as to be able to react to them as rapidly as possible and always keep our systems up to date.

Digitalisation and Industry 4.0 open up a vast array of possibilities. In this respect, Integral EvoxX already satisfies tomorrow's requirements today: with powerful processors, a large storage capacity and high data transmission rates. What is more, comprehensive connectivity solutions allow for optimum integration into existing security and building technology as well as smart buildings. A further significant innovation is the wireless interface that makes it possible to interact via mobile devices and implement future applications at any time.

The system for a cloud-based future.

While it is a matter of course in many areas, data processing using the cloud is visionary in the field of fire protection. We are ready.

This intelligent connection to a highly secure cloud platform promises an extensive range of services as well as efficient interaction throughout the entire life cycle. Comprehensive data networking and analysis enable the automatic derivation of measures, thus guaranteeing smooth operation of the system. This "predictive maintenance" increases the availability of the fire alarm system and thereby boosts security in all areas to a new level.

Reliable compatibility for infinite development.

For your investments, it is important that ongoing developments are possible over a long period of time – without any drawbacks.

Seamless forward and backward compatibility is assured by the IP-based networking technologies Integral LAN and Integral WAN. This means that multiple generations of Integral fire alarm systems can be networked without any hassle. Existing peripherals such as fire detectors and modules as well as cabling can be adopted easily without any adaptations. This enables step-by-step, cost-efficient modernisation and enhancement of the system for many decades to come.

More information at integral-evoxx.com