

Wallenstam secures residential properties with UTC Fire & Security integrated system



Wallenstam

Wallenstam builds, develops and manages properties for sustainable living and enterprise in the three most expansive regions in Sweden: Stockholm, Gothenburg and Helsingborg. The ownership is focused on residential properties, as well as on commercial properties in Gothenburg. In close cooperation with City Authorities, Wallenstam develops safe places and areas for people to live, work and visit.





Pre-existing situation & UTCFS's role

Wallenstam decided to completely renew their access control and intrusion and fire detection systems on one of their residential sites. The existing fire alarm and intrusion detection system were basic and had been installed prior to 2008. As the company also needed to conduct renovations to secure the structure of the old building, it was to update its security features simultaneously in order to meet modern day safety and security requirements. After evaluating the different possibilities, Wallenstam security management selected UTC Fire & Security's solution due to its rich features and extensive integration capabilities.

UTCFS's solution

UTC Fire & Security's ATS Master platform has now been installed, taking care of both access control and intrusion detection throughout the Wallenstam site. While a broad range of motion and glass break detectors cover the need for intrusion detection, numerous doors throughout the site have been fitted with badge readers, taking care of access control. The FP2000 fire control panels are in place to cover the need for fire detection. Close to 300 smoke and heat detectors are in place, covering the entire site and signalling both security staff and the fire brigade in case of alarms. Both the FP and ATS panel report back to a central control room with TCP/IP where UTC Fire & Security's Alliance platform provides an efficient and intuitive graphical user interface for security staff to work from. Having this solution in place, the site is not only protected to the fullest, but also has a reliable and scalable solution that will support them for many years to come.

