



SECURITY SOLUTIONS



Security guards are frequently using their handheld professional radios for verbal communication.

However, as modern radios are using digital communication technology, applications can be added which help and safeguard the security staff.

The ZONITH security solutions range from GPS positioning to automatic alarm notification.

FUNCTIONALITY

- Emergency alarms from security guards
 The ZONITH solution supports a variety of standard professional radios, Android Smartphones and other handheld devices, all with an easy to reach emergency button. Once pressed, the control room or other security guards will be alerted instantly via the ZONITH Alarm Control System (ACS). The ACS can notify and escalate the alarms, to ensure the guard in distress receives assistance as quickly as possible.
- Intruder alarming directly to the security guard Intruder alarms will in most cases go directly to a control room. To ensure the fastest possible reaction to such alarms the ZONITH Alarm Control System is capable of sending detailed intruder alarms directly to the radios, Androids or mobile phones of the security guard.
- GPS Positioning

Many guards operate in large outdoor areas where they are vulnerable. The ZONITH Real Time Location System (RTLS) supports outdoor GPS positioning with an intuitive graphical user interface. With handheld devices having built-in GPS, security guards working outside can raise alarms too, knowing that their colleagues will be provided with an exact location to respond to, in case an alarm should be raised.

- Automatic guard to guard alerting
 Quick reaction is key to the protection of the guards themselves as well as the assets the guards are there to protect. The ZONITH Alarm Control System can handle guard to guard notification which ensures that neighboring guards receive alerts from each other.
- Man-Down alarm and lone-worker protection
 A security guard often works alone. Zonith provide both man-down and lone-worker protection applications geared towards those working alone.

