

DISPLAYING ALARMS

Quick and accurate display of alarm information is extremely important to be able to respond to the alarms.

ZONITH offers alarm display options to suit any situation or function. No matter if you want an interactive smartphone app, corridor display, mass notification on hundreds of PCs in an organization or displaying positions on indoor and outdoor maps in a control room, ZONITH can provide it.

SMARTPHONE APP

Alarms can be shown on SmartPhones via the ZONITH App. Within the App, it is also possible to inspect and manage the alarms that arise.

The App works on both Android's and iPhones. In addition to the alarm text, vibration patterns and alerting sounds can be enabled.

The App also has a panic button for raising alarms whenever a distress situation occurs. A selftest button on the App ensures that the alarms are being received.



MASS NOTIFICATION ON WINDOWS PC's

Mass notification of alarms on any Windows PC. The alarm notifications will automatically appear on the screen regardless of what else is being worked on at the given time.

Mass notifications can tell in detail about an alarm, e.g. fire alarm, but also provide instructions on how to respond to the alarm.

The purpose of this module is to alert many employees immediately and effectively in critical situations, such as fire or evacuation.

CORRIDOR DISPLAY

ZONITH Corridor display is available as both single and double display. Corridor displays can be placed strategically so that they are visible to everyone at a distance.

Corridor displays are based on Android tablets, which provide great flexibility in terms of colors and fonts.

Corridor displays are simply connected to the LAN network and supplied via Power over Ethernet (PoE). There is no need for external power supply.

In the event of an alarm or assistance call, the text is clearly displayed along with the position of the person who raised the alarm. When there are no active alarms or assistance calls, the clock is displayed instead.



INTERACTIVE ALARM AND POSITION DISPLAY

The interactive Alarm Display shows the alarm status in a browser window. Alarm Display provides an easy, visual overview and instructions on handling alarms. Not only will the alarm type and status be displayed, but operators can accept, close or cancel the alarms.

A combined view of building plans and a geographical map shows the exact location of the employee who is at risk, whether the employee is indoors or outdoors. When an emergency call or a lone-worker alarm is triggered, the location is highlighted in red on the screen.

„No matter where you are located ZONITH staff safety solutions will safeguard you.“