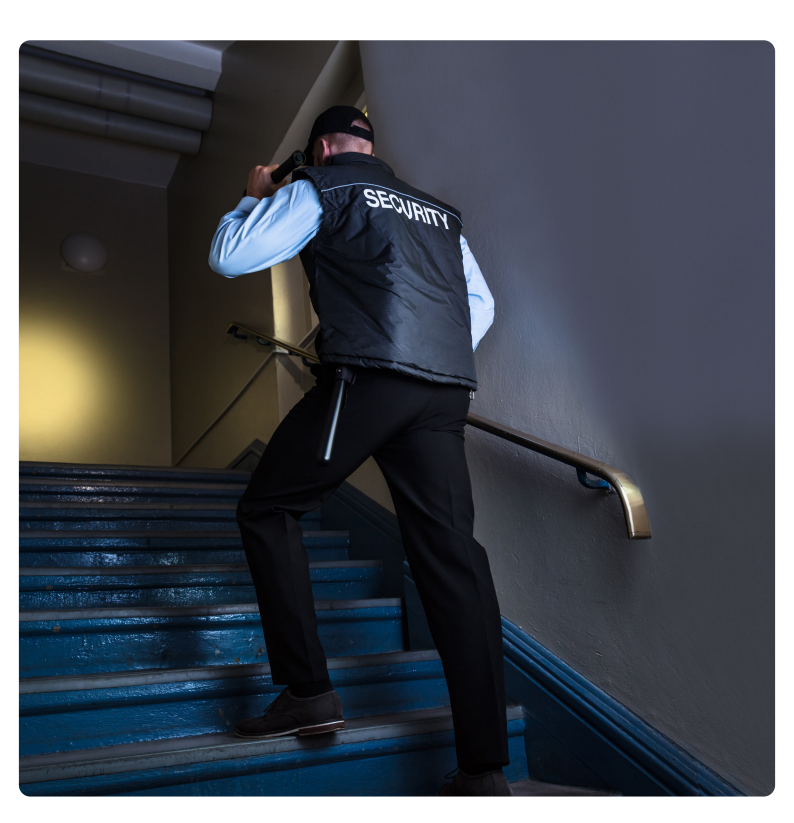


Staff Attack Alarms

An Ascom Enterprise Solution for workplace safety



Towards a safer workplace

Protecting workers from violence is a challenge. With Staff Attack Alarms, you have a reliable solution to quickly raise alarms and respond to them, and help workers feel more secure and confident at work.



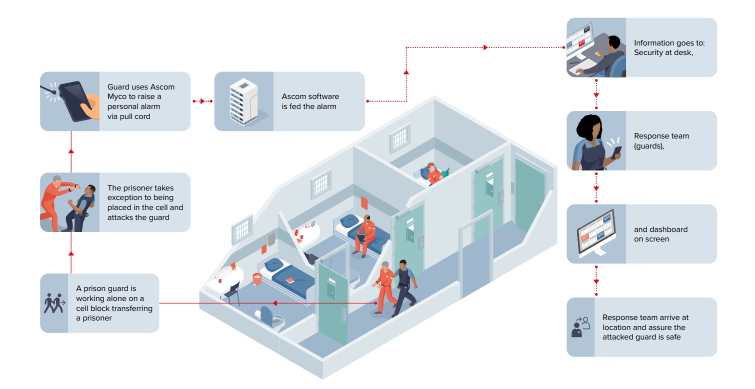
The need for protection

Physical violence at work is a daily risk for many with 1 in 4 workers globally experiencing violence or harassment during their working lives¹. As a result, minimizing risk and maximizing workplace safety is vital to:

- Reduce injuries, illness and deaths
- Make staff feel less threatened and more secure
- Attract and keep staff and reduce turnover
- Avoid operational consequences and costs from attacks
- Prevent illegal breaches of health and safety responsibilities

Staff Attack Alarms solution

When staff are attacked or feel threatened, they have the ability to raise an alarm that quickly and automatically notifies responders to come to their location. Either stopping an attack or preventing it from happening in the first place, and giving at-risk workers the confidence that help is never far away.



Key features

The Staff Attack Alarms solution is based on mobile devices with in-built staff safety features such as panic buttons, real-time location technologies, alarm dashboards, incident mapping and mobile response workflows. All to ensure responders can react to a staff attack incident as quickly as possible.

- System that adapts to your way of working
- Open system via API and ability to connect to other systems
- Seamless integration with other alarm sources and contextual information
- Panic buttons available on a range of devices to suit your workplace
- Wide range of location technologies from IR and LF to DECT location





Mobile Alerting

List View of current alarms

- Supports GPS location and mapping for wide area applications
- Supports location services from third-party vendors (BLE/Wi-Fi) maximizing ROI of existing technology
- Multiple options for support for mobile response workflows
- Configurable alarm dashboards from simple list view to interactive map
- Enhanced logging and reporting of the complete trail in one view

Software and licences

The solution is based on Ascom Ofelia enterprise alarm and workflow management software. Ofelia software enables you to integrate with third-party systems for features such as location services and external alarm presentation, while it is HTML5-enabled to allow user access from any PC or screen.

Solution components

	I
Item	Part No.
a72	CHAT-XXXXXX
d63, d83, i63	DH7-XXXX, DH8-XXXX, WH2-XXXX
Ascom Myco 3, Ascom Myco 4	SH2-XXXX, SH4-XXXX
3 rd Party Android Devices	N/A
Item	Part No.
Personal Alarms	OFL-P-ALR-SK
Messaging Users	OFL-USER-X
Upgrade Messenger to Protector	OFL-P-ALR-X
3 rd party RTLS	OFL-GEO-EXT
	a72 d63, d83, i63 Ascom Myco 3, Ascom Myco 4 3 rd Party Android Devices Item Personal Alarms Messaging Users Upgrade Messenger to Protector

Take the next step

Contact your local Ascom representative to start implementing Staff Attack Alarms in your workplace.



Ascom Holding AG

Zugerstrasse 32 CH-6340 Baar Switzerland info@ascom.com Phone: + 41 41 544 78 00 ascom.com

About Ascom

Ascom is a global solutions provider focused on healthcare ICT and mobile workflow solutions. The vision of Ascom is to close digital information gaps allowing for the best possible decisions—anytime and anywhere. Ascom's mission is to provide mission-critical, near-real time solutions for highly mobile, ad hoc, and time-sensitive environments. Ascom uses its unique product and solutions portfolio and software architecture capabilities to devise integration and mobilization solutions that provide truly smooth, complete, and efficient workflows for healthcare as well as for industry and retail sectors.

Ascom is headquartered in Baar (Switzerland), has operating businesses in 18 countries and employs around 1,300 people worldwide. Ascom registered shares (ASCN) are listed on the SIX Swiss Exchange in Zurich.