

Our unique, revolutionary check-in and access control solution is the smart new way to record guards around a location, providing a single mobile application for all your guard tour needs

Smart Tile allows users to register themselves at any location, simply by scanning a passive tile's QR code or NFC chip with their mobile device. Ideal for monitoring security guards during their guard tours, it gives organisations the confidence that their security team are in the right location at the right time and eradicates the need for paper records. In addition, Smart Tile links with existing access control systems, allowing guards to move seamlessly around a building.

Smart Tile has full reporting functionality, through an online dashboard. Reports include track and trace, exception reporting for noncompliance, lone worker alarms, summary statistics, individual specific data unique to each operative – all available through an online dashboard or via downloaded files.



The key benefits of using Halo Shield Tile

Cost effective	Simple to use	Insight
Sow annual fee	Simply fix a tile in the relevant area	
Bolt-on upgrades as required	Approach and scan the tile with a mobile	dashboard and downloaded files
Easily installed	phone	Opportunity for unique dashboards for bespoke
 Revenue protection Unlimited users 	Confirmation message to the user	applications
	Sinstant check-in/ registration	
Highly secure	Flexibl	e

- Accounts linked to a specific mobile device (IMEI) no credential sharing
- QR code reading geo-located to the tile location – can only use the QR code if you are directly next to it
- Secure NFC technology for the majority of users

- Ideal for lone workers, mobile workers and security guards
- Secords time & attendance
 - Ø Works with all CRMs
- Suitable for indoor or outdoor use

TECHNICAL SPECIFICATION

Mobile Phone

- Android or iOS Smart Phone
- QR Code Reader (Camera) or NFC capability

Local PC

- Internet access 2Mb upload
- Windows PC (Windows 8 onwards)
- Processor i3 or equivalent, 3GHz
- 4Mb RAM
- Minimal Hard Drive memory required

Tile design example

