



Person To Vehicle Alert



Walkway And Crossing Alert



Hazard Alert



Insight Data Analytics



Asset Protection



Personnel Access Control

Complete your ZoneSafe safety system by managing access control for personnel through doors, gates, barriers and turnstiles.

Personnel access

Most businesses need to manage staff movement and access throughout the worksite. Complementing the ZoneSafe range, Personnel Access Control gives you an extra layer of control by limiting and restricting access, segregating workers and managing tags - creating a safe, secure and cost effective solution for your working environment.

How the ZoneSafe system works

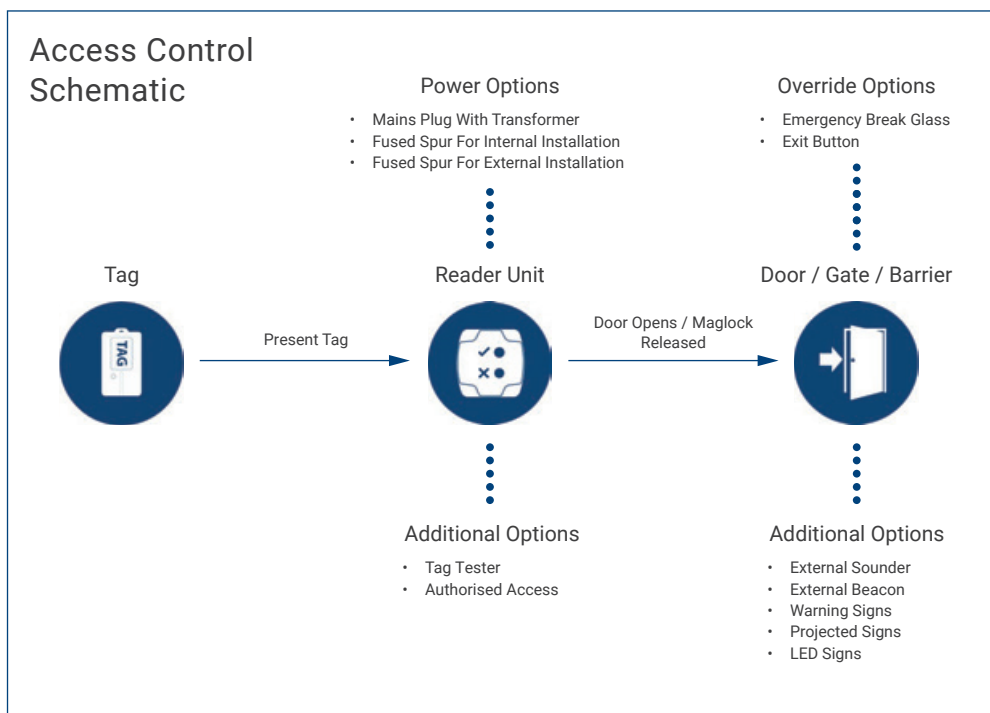
Reader units are fitted next to all doors and turnstiles throughout the site where controlled access and security is required. Once fitted, each reader unit creates an invisible detection zone around each door, gate or barrier. The range of the detection zone can be adjusted to a specific distance, if required.

As part of the system, ZoneSafe tags are issued to all personnel who require access through doors, gates or barriers. Managing the allocation of tags can be set up easily, giving you the option to save on the amount of tags required. ZoneSafe tags are 8cm x 5cm and can be easily incorporated into clothing, attached to lanyards or simply kept in a pocket.

When the pedestrian approaches the door or turnstile, the reader unit detects the tag and will automatically unlock the door. There is no need to present the tag to the reader, and leaves the pedestrian hands-free – helpful when carrying equipment or pushing trolleys.

Reader units can be set up individually, or multiple units can be connected over a network, with access to an unlimited number of doors, gates, barriers or turnstiles.

For more information about ZoneSafe Personnel Access Control, contact us now to discuss your requirements.



Personnel Access Control



Tag Tester & Automated Gate Access

Access Control For Personnel Using Doors, Gates, Barriers And Turnstiles.