



**Entrance
Control**

CENTURION SECUREDOOR RANGE



ABOUT CENTURION SECUREDOOR

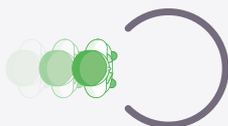
The SecureDoor range of portals are designed to physically stop tailgating in unmanned situations, and provide a greater level of security than traditional turnstiles or speedgates. They offer a thorough two-stage security check while the advanced door interlock technology ensures at least one door is closed at all times for maximum security. They're an ideal security solution for a range of industries from corporate buildings that require a higher level of security, to data centres, banks, and 24 hour gyms or leisure centres.

FUNCTIONALITY

The SecureDoor system operates by the first door opening after the visitors scans a valid card. The authorised person then proceeds into the portal. The first door closes, and the anti-tailgating system checks only one person is in the portal. Once this check is complete, and any additional security checks have been passed, the second door opens to let the authorised person into the secure area.

HOW TO USE A SECUREDOOR PORTAL

SCENARIO 1 – A SUCCESSFUL ENTRY



STEP 1



STEP 2



STEP 3

SCENARIO 2 – A TAILGATE ATTEMPT



STEP 1



STEP 2



STEP 3



STEP 4

THE SECUREDOR RANGE



CENTURION SECUREDOR CLASSIC

The Classic SecureDoor was designed to provide a high level of security, yet still be a user-friendly option for your welcome visitors. It ensures strict access control in unmanned areas with an option for metal detector to detect guns. Anti-tailgating security is of the highest importance with this portal design.

CENTURION SECUREDOR CYLINDRICAL

The Centurion Cylindrical SecureDoor has a small footprint and polished design so it will fit in with the architecture of almost any facility. It has interlocking doors and a weight check to ensure only one person is in the portal at a time, ultimately helping prevent tailgating in unmanned areas.



CENTURION SECUREDOR SLIDE

The Centurion Slide is a user-friendly portal, that provides exceptional anti-tailgating security thanks to the interlocking telescopic wings of its doors. These wings slide either to the left or right and are made from thick multi-layered glass making it a stylish and easy-to-use option when your facility is unmanned.

CENTURION SECUREDOR CHIMERA

The Centurion Chimera portal is a simple, safe and minimalistic anti-tailgating security solution. It's a reliable, cost-effective security booth with small footprint to keep your facility safe and secure without taking up your space. Its simple manual door design can be offered in right or left handed doors to suit your facility.



CENTURION SECUREDOR TWIN

The Centurion Twin portal is the ideal security solution for facilities looking for dual access. The two entrances cater perfectly to high throughput buildings, and one variant is DDA compliant. Its design is stylish, spacious and predominantly made of glass with a slim steel frame to suit all types of facility designs.

SAFETY AND SECURITY FEATURES

DYNAMIC WEIGHT CHECKING SOFTWARE

To prevent tailgating, the portal checks the entrant's weight against pre-set thresholds. If the weight exceeds the threshold, the Dynamic Weighing Software analyses the way in which the weight entered portal. This helps differentiate between two people stepping in one after another versus one larger person.

VIP MODE

The portals feature a VIP mode which can be actioned for certain users such as VIP's. In VIP mode the tailgating function is disabled to ensure easier access.

UN-RESTRICTED ACCESS MODE

The portal features an un-restricted access mode whereby both doors of the portal are open simultaneously for freedom of movement. This can be used for times of day when a site is manned or for deliveries.

DOOR MAN MODE

In this configuration, one door is permanently open and one door is closed. The one closed door can be set to open either from a card swipe, a push button or an AutoSensor. This mode is useful if a site requires simpler operation when it is manned, and then the mode can be turned off to provide the standard higher security functionality when the site is unmanned.

FIRE ALARM INTEGRATION

The SecureDoor portals are integrated with your building's fire alarms, so in the event of a fire emergency both the portal doors will open when the alarm rings.

VOICE COMMUNICATION

Voice communication is available to help guide users through the portal in unmanned situations, and help create a better experience for welcome first time users.

INTERNAL INTERCOM

A remote control panel with an internal intercom is available for communication with security or reception teams.

IR SAFETY SENSORS

IR safety beams scan the doorway for objects or obstructions before the portal doors can close.

BATTERY BACK-UP

SecureDoor portals have a battery back-up so they can continue to function during unexpected power outages.

ANTI-PANIC BUTTON

An anti-panic button on the inside of the portal can power down the last door that opened so it can be manually opened.

BULLET AND ATTACK RESISTANT GLASS

The portals are made of attack and bullet resistant glass, with options for higher rated solutions if required, to protect against vandalism or attacks.

Specifications subject to change without prior notice. Not all modes are available for all SecureDoor models. Please check with Centaman Entrance Control for your particular configuration.

CALL +61 (02) 9906 7522

EMAIL sales@entrancecontrol.com.au

VISIT www.entrancecontrol.com.au