



The high-security anti-tailgating solution for a single door airlock

In case of secure zone whose access is restricted by a single door, how to be sure, with high security, that an unauthorized user does not gain access by following an authorized user?

SMACS 1door-TS is the reliable solution for high security and flexible anti-tailgating with one single door. Designed to seamlessly integrate into your infrastructure, it maintains high levels of security and prevents tailgating. SMACS 1door-TS ensures that your security processes are followed correctly at every transit and that they are adapted to your business requirements.

- entry
- multi-entry
- lift
- material
- flexmat
- flex



SMACS 1door-TS

The high-security anti-tailgating solution for a single door airlock

SMACS 1door-TS is the high security and flexible solution against tailgating with one single door. Typical applications include securing the access to data centers, restricted VIP zones, secure production zones, R&D centers, command&control rooms or vaults.

Part of the SMACS product line, SMACS 1door-TS is the reliable solution for automatic, highly secure and flexible anti-tailgating in front of a single door. It is suited to a wide range of applications and can be easily retrofitted into the existing infrastructure.

SMACS 1door-TS provides high security protection against tailgating whilst allowing for flexible security processes to meet the individual needs of your business. For example, in parallel to high security anti-

tailgating, SMACS 1door-TS can manage the flow of material such as hand-luggage or allow for asymmetrical access procedures such as "single entry"/"free exit". SMACS 1door-TS uses information on the user profile (i.e. UP functionality) to ensure better comfort and enhanced security.

SMACS 1door-TS is a Swiss-made solution that can either be a standalone system or can seamlessly integrate with any existing access control system.

Specific features of the product

SMACS 1door-TS key performances in anti-tailgating

- ✓ Fully automatic high security in front of 1 single door
- ✓ Passage for up to 5 persons/minute

Possible optional security processes to anti-tailgating

- ✓ Symmetrical/asymmetrical access control - control in one or both directions
- ✓ Secure management of hand-luggage
- ✓ Disabled people access management
- ✓ "day" mode versus "night" mode
- ✓ "week-day" mode versus "weekend-day" mode

Notices: _____

- SMACS products are reliable and have high performances*
- Fully automatic and intelligent anti-tailgating, whilst allowing for user comfort
 - Patented and Swiss made
 - No mechanical elements to impede people movement
 - Réduction du coût total de Reduced Total Cost of Ownership (TCO)
 - Integrable with any type of access control system and any door control
 - Used by many Fortune Global 500 companies around the world
 - Compatible with the security standards in many industries

- SMACS products are flexible and adapt to your business needs*
- Flexible security processes that meet your specific needs
 - Audio/visual guidance for user comfort
 - Retrofit is possible as it adapts to existing infrastructure
 - Transformation of any room/corridor into a secured unmanned airlock
 - Adaptation to very different environments (including stairways)
 - Possibility of wide airlocks with very different shapes
 - Minimal impact on architectural aesthetics
 - Easy to uninstall and reposition in case of change to the infrastructure
 - Many product and service options available

| SMACS product comparison | | | | | | | |
|------------------------------------|----------|------|---------|-----|-------------|------|-------|
| | 1door-TS | flex | flexmat | mat | multi-entry | lift | entry |
| Automatic and intelligent security | ●●● | ●●● | ●●● | ●●● | ●● | ●● | ● |
| Throughput | ● | ● | ● | ● | ●● | ●● | ●●● |
| Flexibility | ●●● | ●●● | ●●● | ●●● | ●● | ●● | ●● |
| More than 2 doors | — | ● | ● | ● | — | — | — |
| Material management | ●●● | ● | ●● | ●●● | — | — | — |