The high-throughput solution for tailgating detection

In areas of high traffic, how to be informed immediately that an unauthorized user gains access by following an authorized user?

SMACS entry is the reliable solution to detect tailgating where there is a high volume of throughput traffic. Designed to seamlessly integrate into your infrastructure, it informs immediately of tailgating attempts whilst still catering for a high throughput. SMACS entry ensures that your entrance processes are followed correctly at every transit and that they are adapted to your business requirements.
SMACS entry
The high-throughput solution for tailgating detection

Part of the SMACS product line, SMACS entry is the reliable solution for automatic tailgating detection within high throughput areas. SMACS entry is typically installed in front of a single door and detects tailgating where there is a passage to a secured area. It is suited to a wide range of applications and may be easily retrofitted into the existing infrastructure. SMACS entry provides tailgating detection whilst allowing for flexible security processes that meet the individual needs of your business. For example, in parallel to tailgating detection, SMACS entry can allow for visitor management or perform detection based on a virtual airlock.

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

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
- 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

Specific features of the product

SMACS entry key performances in tailgating detection
- Fully automatic security
- Passage of up to 30 persons/minute
- 1 door tailgating detection

Possible optional security processes to tailgating detection
- Symmetrical/asymmetrical access detection - detection in one or both directions
- "virtual" airlock-based detection
- Visitor management

Notices:

SMACS product comparison

<table>
<thead>
<tr>
<th>SMACS product comparison</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 door-TS</td>
</tr>
<tr>
<td>Automatic and intelligent security</td>
</tr>
<tr>
<td>Throughput</td>
</tr>
<tr>
<td>Flexibility</td>
</tr>
<tr>
<td>More than 2 doors</td>
</tr>
<tr>
<td>Material management</td>
</tr>
</tbody>
</table>