



Access controlled...
Future secured

SIMPLIFIED SURVEILLANCE INTERFACE



The Smart Touch offers a simple, elegant solution for managing one or two access control equipment areas remotely, via an Ethernet network.

It comes as a 10' touchscreen panel PC, offering several viewing options for a clear image of your facility. The Smart Touch interface lets you monitor one or two areas remotely, with up to 10 corridors per area.



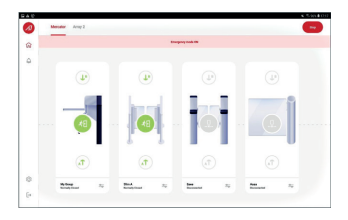
Smart Touch allows you to:

- o Add or delete equipment.
- Choose an operating mode in both directions of traffic.
- Authorise access for one or two users via a specific piece of equipment.
- Switch to evacuation mode for the whole site.
- · View alarms and technical faults.

Access to this application is locked and requires a username and password, with two levels of access depending on the type of user (administrator or operator), offering different functions.

MAIN FFATURES

Power supply	5V/DC with a standard single phase adaptor, 100-240 V/AC, 50-60 Hz
Communication interface	Ethernet
Software languages available	French, English, German, Spanish, Dutch, Portuguese, Italian
Screen	10 inches, colour, touchscreen
Type of equipment	SlimLane, FirstLane, TriLane, AccessLane
External dimensions	Width 276 mm / Height 260 mm / Depth 131 mm

















Access controlled... Future secured.



Smart n'Slim

MONITORING PANEL



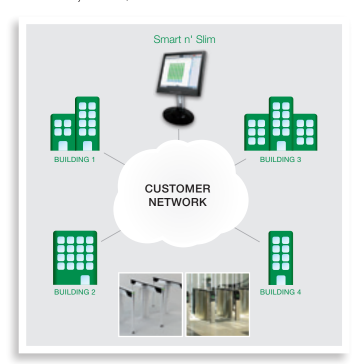




A control center for management and supervision, Smart n' Slim operates up to 144 SmartLane or SlimLane security entrance lanes, regardless of their location.

IP CONNECTIVITY

- TCP/IP interface enabling the management of all security entrance lanes on an Ethernet network
- Lower operating costs thanks to its remote functionalities
- Enhanced performance enabled by reduced response time, off-site adjustments, maintenance notifications...



FLEXIBILITY

- Customisable operating modes
- Various user profiles (operator and supervisor)
- Compatible with SlimLane and SmartLane security entrance lanes, with SL93x swing gates and SmartLane 935
- O Available in "Tower" or "Rack" PC server version
- Onnectivity kit available as an option



VISUALISATION

- Manage all your lanes simultaneously from anywhere
- Monitor alarms
- Verify the operating status of your lanes and reveal any technical errors in real-time
- User-friendly and intuitive interface

CONTROL

- Change operating modes instantly or on a programmable schedule (morning, evening, peak hours)
- Manage visitor access (open obstacles for one or more visitors to any lane)
- Remote emergency opening
- Ability to control a group of lanes or a specific lane
- Rapid response time for troubleshooting/maintenance
- Increased operational time

CONSULT

- Alarms, events and errors recorded in a log for enhanced traceability
- Counters and usage statistics to determine traffic trends (rate in/out, alarms)
- Passage flow optimisation per usage period

How Smart n' Slim works

Smart n' Slim is available in two PC server versions: **Tower** or **Rack** The Server versions includes a centralised server and supervision software accessible via a Web browser from any computer connected to the same network as the lanes.





Smart n' Slim works with the following web browsers:

- Firefox ≥ v7 (recommended)
- Chrome ≥ v11
- ୍ Safari ≥ v5
- Opera ≥ v11
- Netscape ≥ v7
- Internet Explorer ≥ v8









