OPTIONS & ACCESSORIES

Choose from our selection of options and accessories to customise the design, security and safety level, and control of your SmartLane.

SECURITY & SAFETY

- Tempered glass obstacles available in multiple heights
- Soft protective silicone glass edge for additional user protection
- Reinforced electronic detection provided in the user safety zone for ease of passage even with bags, luggage or trolleys

AESTHETICS & CUSTOMISATION

- Top cover or panel customisation to perfectly match the surrounding architectural style
- Customised glass obstacles with pattern or logo
- Full housing extension

CONTROL & COMMAND

- Seamless integration of proximity, swipe, biometric, keypad or other user authentication devices
- Function pictogram for enhanced user guidance
- Smart n’ Slim monitoring panel or desktop pushbutton control panel to remotely manage the security entrance lanes

SmartLane
SECURITY ENTRANCE LANES

www.automatic-systems.com
SmartLane Security Entrance Lanes, ideal for applications requiring secure, bidirectional passage control; where safety and throughput are key.

SECURITY
- High performance detection system available in different levels of security, in both directions, to prevent unauthorised use
- Retractable obstacles for a fast closure of the walkway
- Glass obstacles available in different heights (up to 1900 mm) to securely block unauthorised passage
- Mechanical locking to prevent forced manual opening
- Audible signals for unauthorised use notification

SAFETY
- Electronic detection provided in the user safety zone
- Tempered glass obstacles controlled with high precision
- Protection against finger entrapment and physical injury
- Intrinsic mechanical opening in case of emergency or power failure

AESTHETICS
- Streamlined and elegant oval design that integrates into all architectural surroundings
- Precise backlit pictograms for intuitive process and high throughput
- Quality assembly and detailed manufacturing

CUSTOMISATION
- Wide choice of operating parameters adjustable through a user-friendly interface to fit your specific functional requirements
- Combination of standard and wide security entrance lanes allows you to configure the installation to your needs
- Aesthetic customisation to meet your architectural style
- Vast selection of options and accessories

RELIABILITY & PERFORMANCE
- High throughput: up to 60 users/minute
- Third generation of security entrance lanes based on 40 years of experience and over 90 million daily users
- Long life cycle, low cost of ownership
- Proven reliability: more than 15,000 lanes operating in demanding applications

A versatile product offering many configurations
- Single lane or multiple adjacent lanes to optimise throughput and space
- Combination of standard and wide security entrance lanes to provide equal access to people with reduced mobility
- SmartLane Twin version offers dual compact independent passageways within a compact footprint meeting the most stringent installation constraints
- In conjunction with SmartLane security entrance lanes, SL930 & SL931 swing gates assure access to people with reduced mobility (wheelchair, trolley, bulky equipment, etc.) and easy evacuation of the building in case of emergency

BENEFITS
- Pedestrian access control automation
- Restricted zone closing
- Employee and visitor Entry/Exit tracking
- Reduced need for manned entrance

MARKETS
- Banks and Insurance companies
- Government buildings and Institutions
- Office buildings, Head offices and Administrative sites
- Sensitive sites: Pharmaceutical companies, Data centers, Airports, Etc.
**SECURITY**
- High performance detection system available in different levels of security, in both directions, to prevent unauthorised use
- Retractable obstacles for a fast closure of the walkway
- Glass obstacles available in different heights (up to 1,900 mm) to securely block unauthorised passage
- Mechanical locking to prevent forced manual opening
- Audible signals for unauthorised use notification

**SAFETY**
- Electronic detection provided in the user safety zone
- Tempered glass obstacles controlled with high precision
- Protection against finger entrapment and physical injury
- Intrinsinc mechanical opening in case of emergency or power failure

**AESTHETICS**
- Streamlined and elegant oval design that integrates into all architectural surroundings
- Precise backlit pictograms for intuitive process and high throughput
- Quality assembly and detailed manufacturing

**CUSTOMISATION**
- Wide choice of operating parameters adjustable through a user-friendly interface to fit your specific functional requirements
- Combination of standard and wide security entrance lanes allows you to configure the installation to your needs
- Aesthetic customisation to meet your architectural style
- Vast selection of options and accessories

**RELIABILITY & PERFORMANCE**
- High throughput: up to 60 users/minute
- Third generation of security entrance lanes based on 40 years of experience and over 90 million daily users
- Long life cycle, low cost of ownership
- Proven reliability: more than 15,000 lanes operating in demanding applications

**MARKETS**
- Banks and Insurance companies
- Government buildings and Institutions
- Office buildings, Head offices and Administrative sites
- Sensitive sites: Pharmaceutical companies, Data centers, Airports, Etc.

**BENEFITS**
- Pedestrian access control automation
- Restricted zone closing
- Employee and visitor Entry/Exit tracking
- Reduced need for manned entrance

A versatile product offering many configurations
- Single lane or multiple adjacent lanes to optimise throughput and space
- Combination of standard and wide security entrance lanes to provide equal access to people with reduced mobility
- SmartLane Twin version offers dual compact independent passageways within a compact footprint meeting the most stringent installation constraints
- In conjunction with SmartLane security entrance lanes, SL930 & SL931 swing gates assure access to people with reduced mobility (wheelchair, trolley, bulky equipment,...) and easy evacuation of the building in case of emergency

**SECURITY ENTRANCE LANES**

**STANDARD PASSAGEWAY**
Lane width: 600 mm (23 5/8’’)

**WIDE PASSAGEWAY**
Lane width: 900 mm (35 3/7’’)

**DUAL COMPACT PASSAGEWAY**
Lane width: 2 x 500 mm (19 2/3’’)

**Footprint:**
- SmartLane 900 with Compact Footprint: 1200 x 1200 mm (47’’ x 47’’)
- SmartLane 901 with Enhanced Entrance Control: 1600 x 1200 mm (63’’ x 47’’)
- SmartLane 902 with Enhanced Entrance/Exit Control: 2000 x 1200 mm (78 3/4’’ x 47’’)
- SmartLane 910 with Compact Footprint: 1200 x 1800 mm (47’’ x 70 7/8’’)
- SmartLane 911 with Enhanced Entrance Control: 1600 x 1800 mm (63’’ x 70 7/8’’)
- SmartLane 912 with Enhanced Entrance/Exit Control: 2000 x 1800 mm (78 3/4’’ x 70 7/8’’)

* Single lane (L x W)
OPTIONS & ACCESSORIES

Choose from our selection of options and accessories to customise the design, security and safety level, and control of your SmartLane.

SECURITY & SAFETY
- Tempered glass obstacles available in multiple heights
- Soft protective silicone glass edge for additional user protection
- Reinforced electronic detection provided in the user safety zone for ease of passage even with bags, luggage or trolleys

AESTHETICS & CUSTOMISATION
- Top cover or panel customisation to perfectly match the surrounding architectural style
- Customised glass obstacles with pattern or logo
- Full housing extension

CONTROL & COMMAND
- Seamless integration of proximity, swipe, biometric, keypad or other user authentication devices
- Function pictogram for enhanced user guidance
- Smart n’ Slim monitoring panel or desktop pushbutton control panel to remotely manage the security entrance lanes

SmartLane
SECURITY ENTRANCE LANES

Access controlled… Future secured.