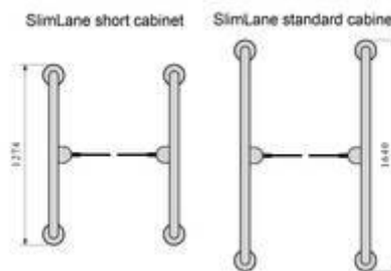


PRESS RELEASE

|| SlimLane

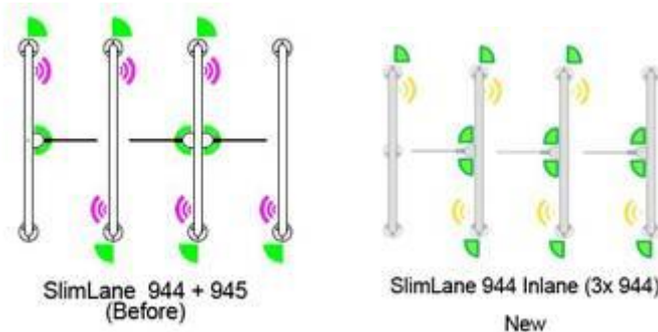
Automatic Systems launches SlimLane SC (Short Cabinet) and SlimLane 944 Inlane speed gates

Northampton, UK and Ireland - - Automatic Systems, a world leader in the automation of secure entrance control, has added to its SlimLane speed gates product range. SlimLane 940, 944, 945 and 950 are now also available in a short cabinet version to provide a reduced footprint. The new SC version has a cabinet length of 1274 mm (floor space) versus 1640 mm for the standard unit.



SlimLane with standard and short cabinet are complementary products tailored to the needs of the market. SlimLane SC has been developed in response to the increasing issue of premium space. It offers an ideal solution without compromising on Automatic Systems high-performance detection system and safety features.

The new SlimLane 944 Inlane (single door passageway) offers now greater flexibility in terms of configuration potential at a competitive price. It is possible to install the SlimLane 944 housings opening in the same direction and in lane with or without SlimLane 940/950/945. This product exists also in standard or short cabinet version.



The SlimLane range of speed gates has a very slim and modern design perfectly suited to any type of interior architecture such as office buildings, head offices, banks as well as public administrations. Its fast closing/opening movement ensures maximum throughput in a very compact footprint.



Its security features include a high-performance detection system based on a high processing capacity (ARM9) and high-density matrix of superior infrared beams (DIRAS) for dynamic, predictive tracking of users thus preventing unauthorised use. It also includes electromechanical locking to withstand forced entry attempts as well as audible and visual signals to indicate unauthorised usage, making SlimLane one of the best in class speed gates in terms of detection capabilities.

User protection functionalities include anti-panic operating mode (EGRESS) meeting the highest fire safety standards, a device to prevent finger entrapment and extrinsic battery operated opening in case of power failure.

SlimLane benefits from a unique open communication platform with embedded software providing real time monitoring and the ability to configure and maintain each lane locally or remotely via a simple web browser. Its intelligence includes auto failure monitoring and automatic lane recognition mechanism for increased service time and lower operating costs.

About Automatic Systems

Automatic Systems has been designing and manufacturing pedestrian, vehicle and passenger access systems for over 45 years. Our product portfolio complements Security Entrance Lanes, Swing Gates, Tripod Turnstiles, Full Height Turnstiles, Parking, Toll and Perimeter Rising Barriers, Extra-Long and Security Barriers, Rising Fenced Barriers, Rising Bollards and Road Blockers. The company has a global presence, with subsidiaries in Europe, Asia and North America, as well as a vast international network of distributors. Currently, there are more than 90 million daily users of Automatic Systems equipment worldwide. Automatic Systems is a subsidiary of the Bolloré Group.

Visit www.automatic-systems.com

For press enquiries please email:

media.asgroup@automatic-systems.com