



**AS** **AUTOMATIC**  
**SYSTEMS**

Access Controlled...  
Future secured

**AUTOMATIC SYSTEMS** is a world leader in the automation of secure entrance control. The company has been designing and manufacturing pedestrian, vehicle and passenger access systems for over 45 years.

Founded in 1969, Automatic Systems has developed a unique know-how in the design of high-end obstacles, one-person detection and throughput management making it a brand renowned for the high quality of its products in terms of performance and reliability.

The company is part of the Bolloré group, assurance of a long-term investment strategy and stability for the company.

Our large worldwide business network includes offices and subsidiaries in Belgium, France, Spain, the United Kingdom, Canada and the United States; a vast international network of distributors and local partners, as well as 5 manufacturing plants (3 in Belgium and 1 in France, and Canada) and 3 R&D sites.

- Every day, more than 90 million people use Automatic Systems' equipment worldwide.
- Automatic Systems' public transportation products are in use in 25 countries.

Automatic Systems strongly believes that a customer is a partner and a supply contract a long-term commitment to service and quality. Our products are designed to suit the purposes and requirements of our clients who can always rely on us.

At Automatic Systems we know that the only way to stay at the forefront of market trends and customer requirements is by innovating and mastering technology. That's why we invest heavily in Research & Development and have highly advanced resources and expertise for all equipment components (mechanical, electronic, software, etc.).

Operating worldwide, we provide a network of sales, customer service and maintenance programs, technical support, spare parts and training facilities. Our partners have also privileged access to the full documentation of Automatic Systems via our extranet platform, Partnerweb.



## Our Markets

Government sector

Banks & Financial institutions

Ports & Airports

Education sector

Public Transport

Clinics & Hospitals

Parking

Museums

Corporate Head Offices

Sports & Entertainment

Traffic Management

Industrial sector

High security sites

Hotels & Restaurants

Highways

Shopping Malls & Supermarkets

## Our Values



**Quality:** Opt for a perennial solution

**Design:** Select a product that fits your environment

**Reliable:** Choose from a range of products without default

**Innovation:** Bet on our detection at the cutting edge of the technology

**Customisation:** Express your requirements and we will respond





## Our Pedestrian Products

Entrance control automation in a building or at the perimeter of a site allows high throughput capacity while increasing security and reducing operating costs. Automatic Systems offers a wide range of innovative, elegant and high performance products designed for controlling pedestrian access while combining security, speed, and user protection with very high reliability. Our products are compatible with all access control systems.

Automatic Systems' pedestrian portfolio includes optical turnstiles, SmartLane and SlimLane, Swing Gates, Tripod and Full-Height Turnstiles, Security doors - ClearLock, RevLock and the InterLock series.





## Our Vehicle Products

Whether for toll roads, parking areas, access to bridges, tunnels, level crossings; or the closing and entrance control of private, industrial or sensitive sites as well as traffic management, Automatic Systems has a comprehensive range of barriers (short and medium length, security, fenced and extra-long), rising bollards and road blockers, suitable to all sorts of applications.

The product portfolio of Automatic Systems includes the flagship product BL229 and others, the rising barrier BL4x, the ParkPlus 100 & 101 with the ANPR (Automatic Number Plate recognition) option for parking areas, the TollPlus 261 & 262 for toll applications and BL 15 for public sites.





## Our Passengers Product

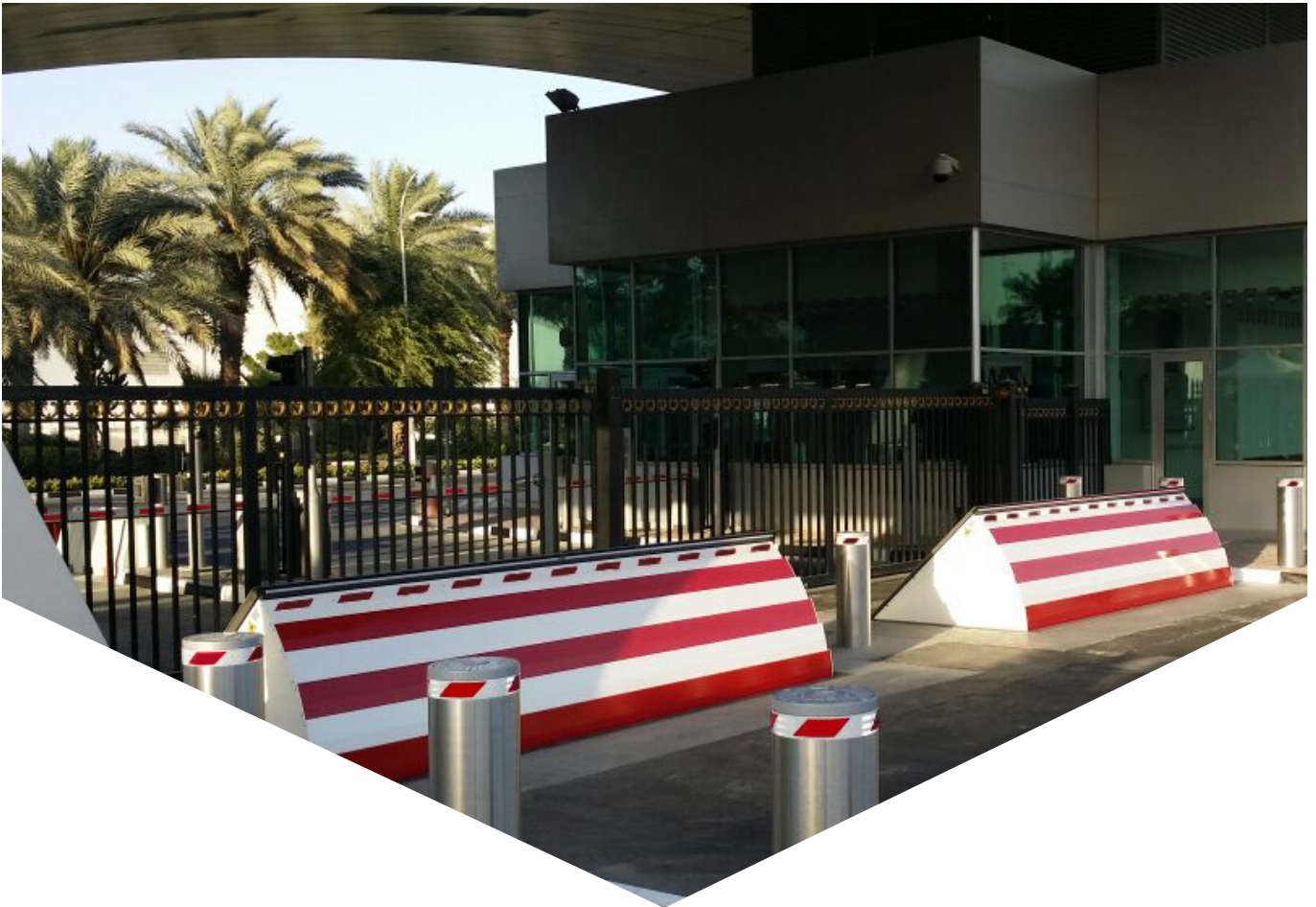
Automatic Systems access control portfolio covers the needs of public transport, immigration, airport, metro and railway applications.

The automation of entrance control reduces operating costs and enhances security, consistent with improving the flow of passengers and increasing their satisfaction.

Combining automation with high security, our equipment includes a complete range of extremely reliable automatic access control gates such as tripod turnstiles, high- security unguarded gates, free-exit doors, bi-directional gates for people with reduced mobility, retractable gates, high-speed and high-security gates, one-way doors and filtering gates.

Additionally, Automatic Systems products are ready for the integration of biometric and electronic passport readers.





## Our High Security Products

For several years, the actual context of the market leads to better physical high security solution to protect buildings and gathering sites.

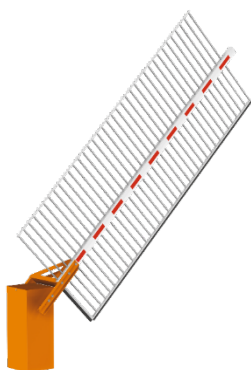
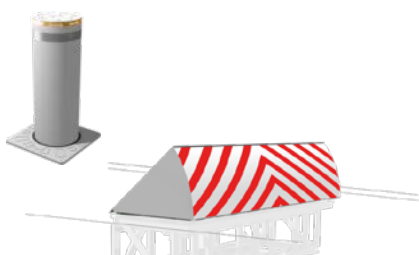
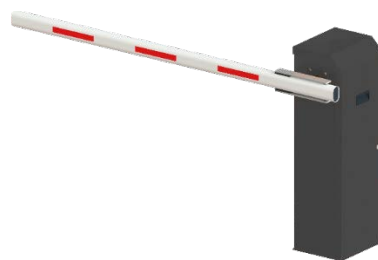
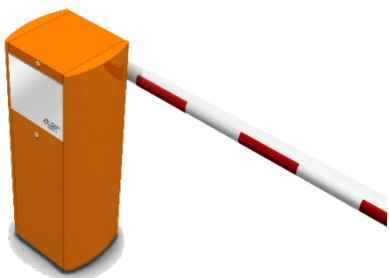
Automatic Systems has developed its High security products portfolio to protect infrastructures and public sites from the vehicles, weapons, explosions and others break-ins.

Automatic Systems offers on one hand beam barrier, automatic bollards, tyre-killers, semiautomatic bollards, fixed bollards or removable bollards, on the other hand, we offers security airlocks. All of these products respects several high security criteria such as the PAS68 certification or PAS68, IWA14-1, ASTM F2656-07, EN1627, EN1522...

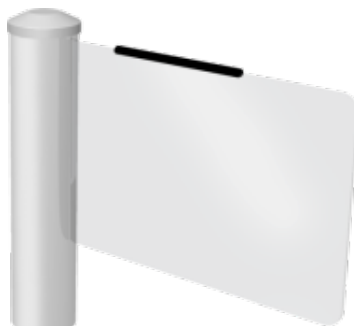
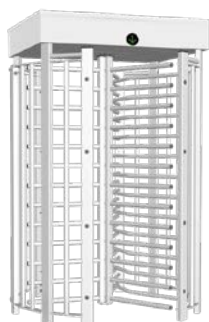


# Our Products

## Vehicle



## Pedestrian





# Our Products

## Passenger



## High Security



# AUTOMATIC SYSTEMS Accreditation and Memberships

Our commitment to deliver

Accreditation of Automatic Systems	
	ISO 9001* (Quality Certification). <a href="http://www.iso9001.com">www.iso9001.com</a>
	ISO 14001** (Environmental Certification). <a href="http://www.iso14001.com">www.iso14001.com</a>
	Security Certification for the after-sales services and the construction sites***. <a href="http://www.besacc-vca.be">www.besacc-vca.be</a>
	UL Certification**** (Security Certification). <a href="http://www.ul.com">www.ul.com</a>
	GOST-R Certification (Russian Certification). <a href="http://www.fr.gost-r.info/">www.fr.gost-r.info/</a>
Memberships of Automatic Systems	
	RIBA CPD (Continued Professional Development). <a href="http://www.architecture.com">www.architecture.com</a>
	American Institute of Architects (Continuing Education Systems). <a href="http://www.aia.org">www.aia.org</a>
	GSA Contract Holder. <a href="http://www.gsaadvantage.com">www.gsaadvantage.com</a>
	Security Industry Association. <a href="http://www.siaonline.org">www.siaonline.org</a>
	Safety-related products certification. <a href="http://www.uitp.org">www.uitp.org</a>

- \* For the Belgian and French subsidiary
- \*\* For the Belgian subsidiary
- \*\*\* For the Benelux
- \*\*\*\* For some of our products in America



# Contact us

## International & Headquarters

### **AUTOMATIC SYSTEMS SA**

Avenue Mercator 5 – 1300 Waver (Belgium)

T +32 (0) 10 230 211

F + 32 (0) 10 230 202

Email : [sales.asgroup@automatic-systems.com](mailto:sales.asgroup@automatic-systems.com)

### **BELGIUM**

T +32 (0) 10 230 211

F + 32 (0) 10 230 202

Email : [sales.asgroup@automatic-systems.com](mailto:sales.asgroup@automatic-systems.com)

### **FRANCE**

T +33 (0) 1 30 28 95 50 (Vehicle – Persan Office)

T +33 (0) 1 56 70 07 07 (Pedestrian – Suresnes Office)

Email : [sales.fr@automatic-systems.com](mailto:sales.fr@automatic-systems.com)

### **SPAIN**

T +34 (0) 93 478 77 55 (Barcelona Office)

T +34 (0) 91 659 07 66 (Madrid Office)

Email : [sales.es@automatic-systems.com](mailto:sales.es@automatic-systems.com)

### **CANADA**

T +1 450 659 07 37

Email : [sales.ca@automatic-systems.com](mailto:sales.ca@automatic-systems.com)

### **UNITED STATES**

T +1 516 944 94 98

Email : [sales.us@automatic-systems.com](mailto:sales.us@automatic-systems.com)

### **UNITED KINGDOM**

T +44 (0) 1604 65 42 10

Email : [sales.uk@automatic-systems.com](mailto:sales.uk@automatic-systems.com)

