

SAUTOMATIC SYSTEMS EAR GROUP

Designer and manufacturer of access control equipment for pedestrians and vehicles

Access controlled... Future secured.





Access contro

Security | Sophisticated design |

Controlling the access to an area through a physical entry gate, eithe are denied access while authorized users must be guaranteed a fas control call this: "controlled permeability". Authorised pedestrians a while intruders must be kept away.

Perimetric access control equipment

Rising barriers, Full-height turnstiles, Road blockers, Rising bollards :

- limit access to sensitive areas
- stop intrusions in high security perimeters
- divert unwanted traffic







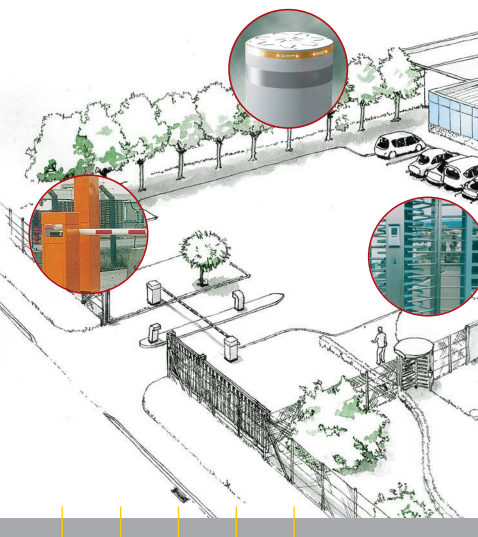
TRS Full-height turnstile



RSB Road blocker



RB Rising bollard



l and security

High performance | Ergonomics | Modularity | Experience

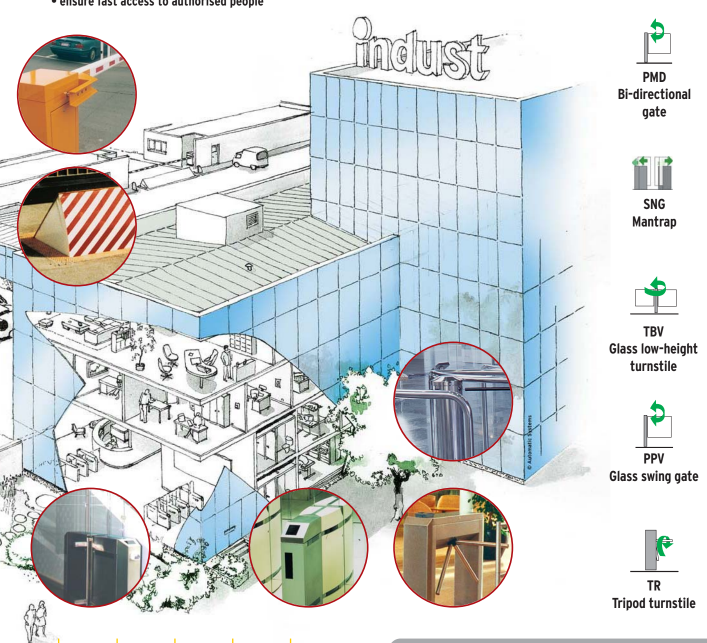
r pedestrian or vehicular, is like applying a filter. Unauthorized visitors t, smooth and efficient high-capacity passage. Specialists in access nd vehicles must be identified to be allowed inside the controlled areas

Intra-building access control equipment

Automatic gates, Bi-directional doors, Glass low-height turnstiles, Mantrap, Tripod turnstiles:

- control visitors and guests
- detect intruders
- ensure fast access to authorised people







Automatic Systems designs and manufactures number of other devices for :



Public transport



Airports



High-security



Highways



Immigration



Traffic management



Car-parks



Leisure & sports

FRANCE Tel.: +33.1.56 70 07 07 Fax: +33.1.56 70 07 08 e-mail: asmail@automatic-systems.f

SPAIN Tel.: +34.93 478 77 55 Fax: +34.93 478 67 02 e-mail: ase@automatic-systems.e: www.automatic-systems.es UNITED NINGDOM FEX: +44.2087 447 669 Fax: +44.2087 447 670 e-mail: sales@automaticsystems.co.uk www.automaticsystems.co.uk

CANADA
Tel.: +1.450 659 0737
Fax: +1.450 659 0966
Toll free: 1.800 263 6548
e-mail: sales@automatic-systems.ca



Automatic Systems s.a.
5, Avenue Mercator
B-1300 Wavre (Brussels) Belgium
Tel. : +32 10 23 02 11
Fax : +32 10 23 02 02
asmail@automatic-systems.com
www.automatic-systems.com

