



Airport Access Solutions

Secured Access Solutions Covering All Security Zones

Airport Access Solutions

Where Security Is Essential

An airport is a place where the highest security level has to be maintained. There are different zones of secured access, high flow of people, especially during peak times, which should be considered by intelligent airport management.

COMINFO is offering a comprehensive secured airport access solution which covers all stages during departure, arrival and operation involving both passengers and operators.

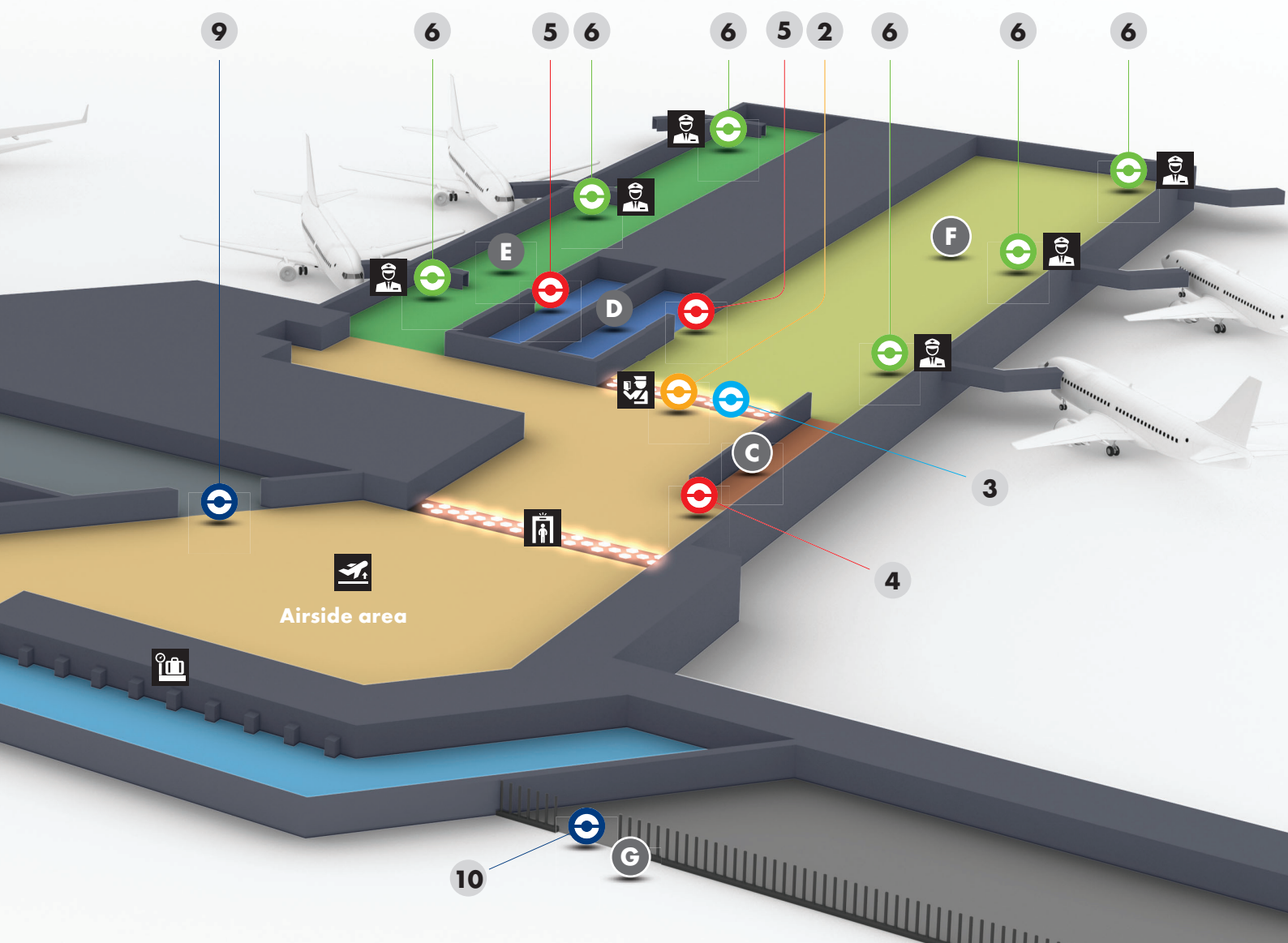
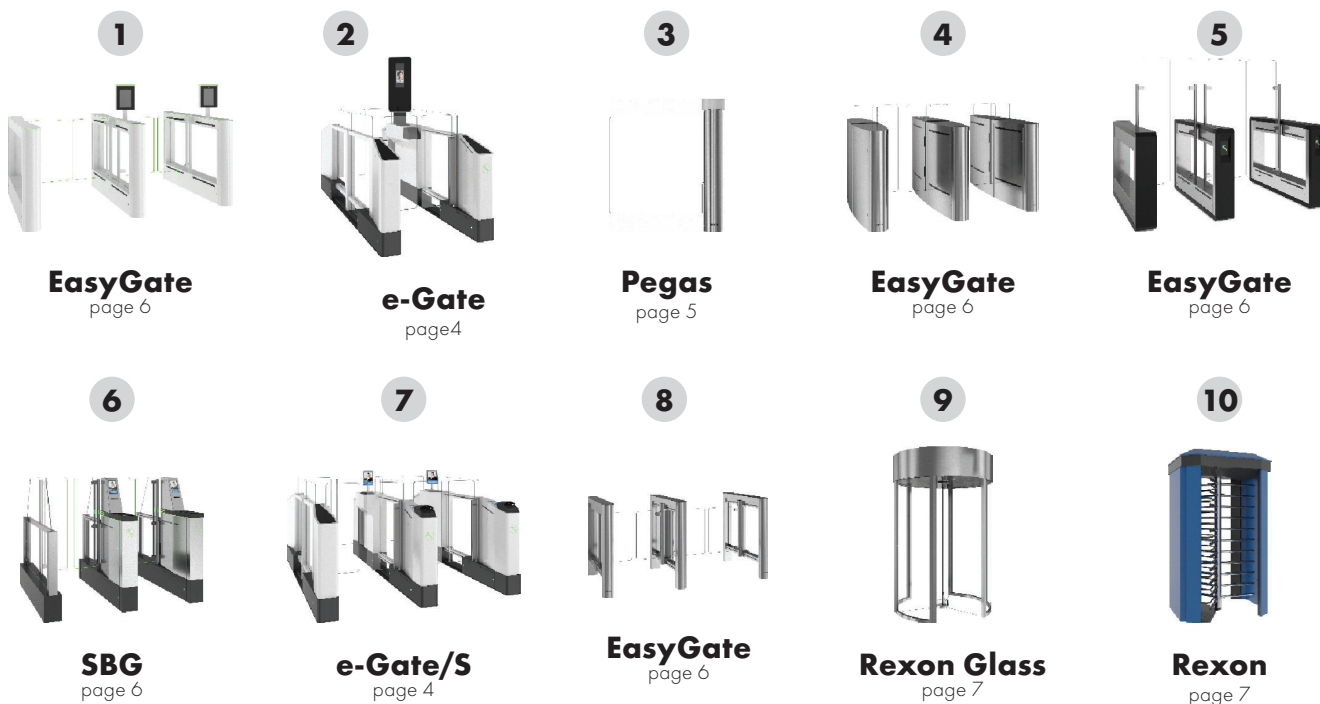
Airport Security Zones

Security levels derived from the international and national legislation of each country. COMINFO's security strategy covers all important activities and provides a solution which increase the safety of passengers, employees and other users of the airport, as well as, creating a safe environment for the business activities of other entities.

Keep Security Zones Under Your Control

It is important to monitor airport security zones. In addition to existing cameras our access control software can monitor movement and recognize unauthorized passages, tailgating or other events. COMINFO's software provides centralized monitoring and remote control of security gates, speed gates and turnstiles.





e-Gate

Automated Border Control Solution Which Simplifies Travel



The e-Gate solution is designed to enable fast and smooth security control during the departure and arrival at borders without the need for security staff.

This advanced solution brings a convenient, self-processing security check using facial biometrics identification, a smart card reader for ID cards, ePassport reader and/or fingerprint scanner.

This e-Gate also increases security at the control points in airports and seaports and allows only authorized people access to the secure areas. Moreover, this border control solution reduces the number of officers needed throughout the day.

Features

- Automated border control
- Integration of any 3rd party biometric and access control system
- Tailgating detection
- Leftover luggage detection
- Maintenance free Magnetic Direct Drive motor
- Fast and smooth security control without the need for officer

Two versions:

- Standard
- Short

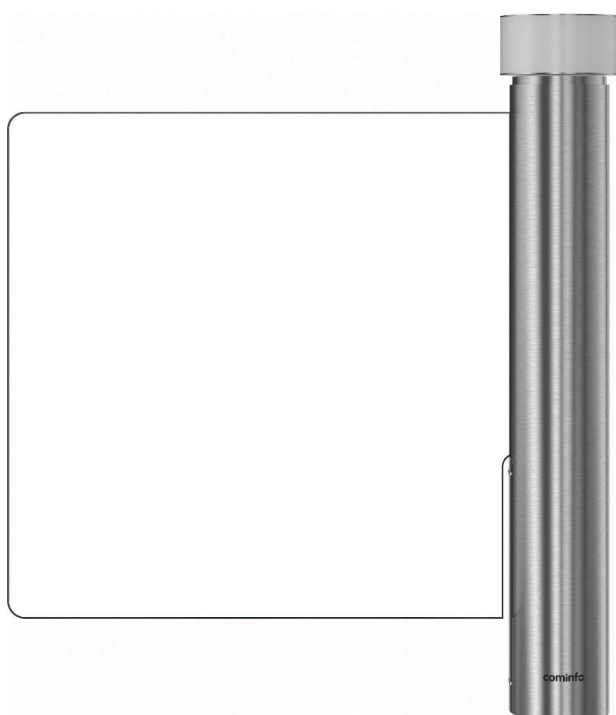
Security Zones

Border control, immigration control



Pegas With Safety Radar

Not Your Ordinary Swing Gate



Provides one or two way opening of the swing barrier. It is suitable for one-way corridors, passageways from airside to landside, as a complementary gate for immigration control or other secured zones.

Pegas gates can be equipped with Safety, Exit or Proximity Radar on the top of the column - preventing any person being hit by the barrier panels - automatic opening or opening using RFID technology. Additionally, the LED light can be integrated on the top part of the column as a navigation or information element

Features

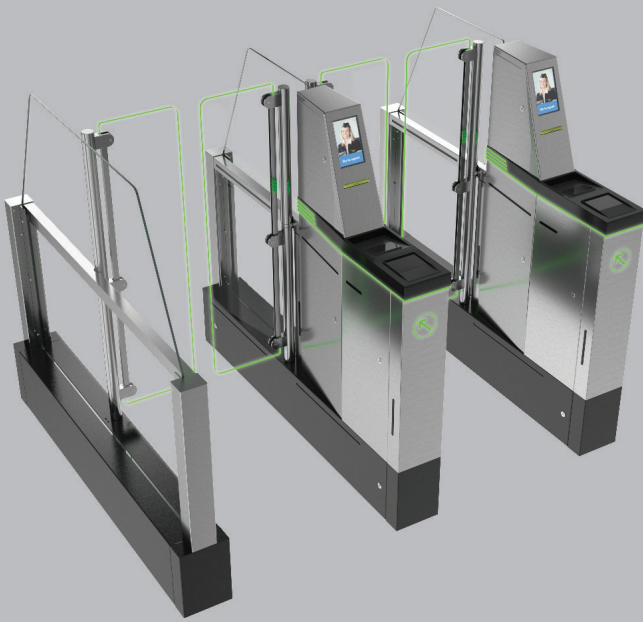
- Safety / Exit / Proximity Radar
- Navigation LED Light Panel
- Remotely Controlled
- Tempered Glass Panel

Security Zones

Border control, immigration control, arrival hall, one-way corridor

EasyGate Speed Gates

Tailored To Your Needs



The sliding EasyGate speed gates offer the highest security levels. The speed gates are equipped with rapid and smooth sliding wings, thus contributing to a safe and comfortable passage.

The swing EasyGate speed gates combine a slim cabinet design with a high-speed drive unit. These speed gates fit any location whilst maintaining a high security and safety level.

The EasyGate SBG is a self-boarding gate equipped with an e-passport reader, fingerprint scanner, barcode reader, LCD display and printer for smooth and quick boarding at the airport.

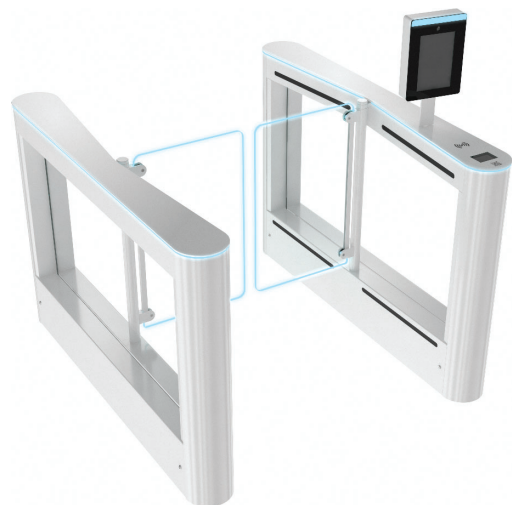
The EasyGate SPT can be integrated with barcode/QR scanner, RFID and NFC reader and the LCD display. The display can be either flush or top mounted.

Whether you are looking for the right solution for boarding gate, fast track, flight crew zones or VIP lounges the EasyGate speed gates is a perfect solution for these security zones.

The wide range of swing and sliding EasyGate speed gates offers a variety of accessories as well as an integration of third-party devices such as facial recognition camera, fingerprint scanner, barcode scanner, display and others.

Features

- Integration of any 3rd party access control system
- Maintenance free Magnetic Direct Drive motor
- High-security level
- Tailgating detection
- Safe and comfortable passage
- Barcode/QR code scanner
- RFID & NFC reader
- Barrier glass height from 850 mm up to 1800 mm
- Wide product range that fits all security zones
- Wide range of accessories

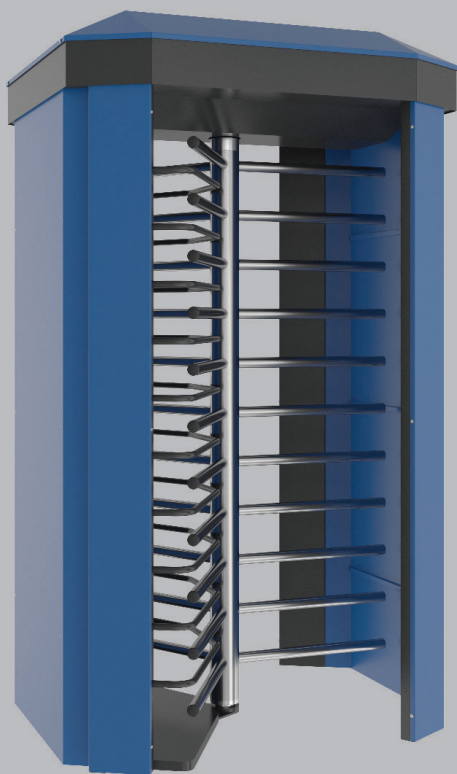


Security Zones

Airside area, boarding gate, VIP lounge, immigration control, fast track, arrival hall, flight crew, lanes for airport staff, one-way corridor, restricted area

Rexon Full Height Turnstile

Protects Not Only The Gap Between Landside And Airside Area



Nowadays, security-related issues play a crucial role at airports. It has become secure access to restricted areas. Often located between landside and airside areas, hence avoiding the risk of intrusion into highly security-sensitive areas.

Rexon full height turnstiles have been developed in order to effectively protect the airports premises. These turnstiles which allow staff-only passage are outfitted with modern and sophisticated access control devices. As a custom solution, turnstiles with mesh barriers can be installed in restricted areas in order to maintain the highest security level.

Security zones:

perimeter protection, restricted areas

Features

- Motor driven units with a powerful electromagnetic brake
- Adaptable rotation speed barrier based on the passenger's movement
- Tailgating detection
- Single and double version
- Wide range of models including full height gates for wide passage lanes
- Indoor and outdoor version

REXON GLASS is a full-height turnstile consists of three doors wings which rotate around a vertical axis within a cylindrical enclosure. This carousel type of turnstile is very attractive due to its stainless steel construction and glass elements. High quality, trouble-free and easy operations are the hallmarks of the REXON GLASS turnstile, making it the ideal selection for high security applications which require fully automatic pedestrian identification.

Security zones:

Flight crew, restricted area





ed. III-2019

Specifications are subject to change without prior notice.



COMINFO, a.s.

Nabreží 695, 760 01 Zlín - Prstné, Czech Republic

T +420 603 151 333

cominfo@cominfo.cz

www.cominfo.eu

cominfo
security first