

Automated Boarding Pass Control

Automated systems for assisting airport staff in checking boarding pass of passengers transiting from the public to airside area of the airport more efficiently is crucial.

Recommended Solution

Evolve's system consists of a sensor barrier with automatic swing panels. The unit features an integrated boarding pass reader and a display for passenger information. The sensor system provides single-file for passengers carrying different luggage items and objects. The system prevents misuse of boarding passes (it detects, for instance, double use), 2D-barcode can be scanned from airport generated boarding passes, home-print passes or mobile phone.

- Scanned boarding pass provides airlines with the whereabouts of the passenger: The information can be used to decide whether luggage should be taken off the aircraft (for delayed passengers).
- First/business class, VIPs and airline staff can be managed separately, reducing waiting period.
- Passenger flow is improved.
- Operators benefit from detailed reporting on passage, tailgating, attempt of moving in the wrong direction and collision.



Stylish design, combined with glass and stainless steel.

Single, double, or multiple combinations of cells.



Compatible with any boarding pass
card reader

Ascetically pleasing, stylish card reader
and passenger information display

