

Papilon, recognizing that today's security needs are multi-faceted, designed BEOGS, to provide high-level security without jeopardizing citizens' rights. Thanks to BEOGS, all those burdensome security checks at airports can be replaced with just passing from a door.









MULTIMODAL SYSTEM

BEOGS can be paired with multiple access control units. The additive modules could include a card reader, a biometric scanner, as well as a full unit containing more than one biometric verification device.





DOUBLE-CHECK

Thanks to BEOGS' multiple access control components, each person's identity is at least double-checked.

CENTRAL AND LOCAL INQUIRY OPTIONS

BEOGS has both local and central inquiry options via the central Holistika. Local inquiry is especially useful in tracking people who are on global watch lists across borders. The central inquiry, on the other hand, serves the verification of citizens and large-scale controls at borders or times of mass migration.



BEOGS® Documentation

- EC-Attestation Certificate of LVD&EMC (EN 60204-1:2006/AC:2010; EN 61000-6-2:2005; EN 61000-6-4:2007)
- EC- Attestation Certificate of Machine Safety (EN ISO 12100:2010; EN 60204-1:2006/AC:2010)
- FBI Certificate (CJIS Division's Integrated Automated Fingerprint Identification System Image Quality Specifications)
- TSE-HYB Service Qualification Certificate
- TSE Post-Sell Services Qualification Certificate
- National Product Certificate
- ISO 9001:2008 Certificate
- ISO 14001: 2004 Certificate





ADVANTAGES

- Transition between 15-18 seconds with all checks
- Forgotten passport detection
- Forgotten luggage and bag detection
- Multiple passenger transition detection and prevention
- 100 % closed-circuit work principal
- · User-friendly instruction screens and indicators
- Modern metal look
- · Special physical design for the environmental conditions of the airport
- Physical impact audio alarm system
- Portable modular structure
- · Quick montage, easy installation



Story of Success

The installation of BEOGS has been completed in the biggest airport, called Atatürk International Airport, in Turkey. It is integrated into the world's biggest central AFIS/ APFIS system and all of the other identification systems of the Republic of Turkey's law enforcement. BEOGS gates are presented to the passenger usage in the passport checkpoints of the international departure and arrival terminal of Istanbul Ataturk Airport, managed by Turkey's world.

How Does BEOGS Work?

Biometric scanners integrated into BEOGS provide fast and accurate identity verification in seconds. Thanks to the inbuilt document scanner in the unit, the MRZ and the information embedded in chips can be read and compared to the ones found by the system in either a central or local dataset. This two-step verification minimizes the risk of error and speeds up the verification process. With the biometric units integrated into BEOGS, the citizens whose records could not be located in the system can be registered within minutes either at the airports or at biometric registration stations chosen by law enforcement officials.

Where to Use BEOGS?

BEOGS can be used at airports, borders, immigration and customs offices, consulates, and embassies by the responsible security personnel to verify the citizens' identities without causing discomfort.

When Will You Need BEOGS?

You will need BEOGS when there is a persistent terror threat to your region, in cases of the migrant influx, in seasons when the foreign tourist inflow is dense, and at times illegal groups are engaging in international criminal activity.

Who Can Use BEOGS?

BEOGS is a largely automatic system. But tasks such as registering citizens or guiding the first-time users to use the system, can be performed by airport security personnel and other authorized officers at different points of use.

