

Anti-intrusion camera for baggage handling systems



Airport Solution System

- An innovative solution for airports
- A fast and reliable alarm system
- A detection system that prevents intrusion and protects children and adults from harm

ENGIE Services' innovative system works through a dual technology:

- A thermal camera that monitors the conveyor. When an object whose temperature is above a certain threshold passes under the camera, an image is recorded.
- A shape detection system that analyzes the recorded image. The object on the image is compared to a statistical model of a bag. If the shape corresponds to reference baggage, the object is ignored. Otherwise, the system triggers an alarm.

Leveraging its capabilities in automation, IT services and O&M, ENGIE offers solutions in the areas of airport equipment management and security.





Benefits

- Rapidly and reliably dispatches an alarm message to third parties (airport security, BHS system, HMI, etc.)
- Prevents intrusion into the baggage handling system and protects children and adults from harm
- Enhances security
- Creates no interference with the airport control system

This reliable solution developed by ENGIE Services adapts to any environment. It installs quickly and easily, and alarm management can be customized to meet client requirements.

ENGIE Services

A global partner for the operation and maintenance of airport facilities, operating in more than 30 countries.



1 877 455-8780
www.engieservices.net
communications.esc@engie.com

