



STANLEY Security

## Delivering the future of integrated airport security

STANLEY Security are a trusted provider of innovative video surveillance solutions to some of the world's major airports





## Airport surveillance technologies

At **STANLEY Security**, we understand the complexity of airport surveillance, with the ever-increasing demand for sophisticated design and implementation of cameras to cover multiple mission critical buildings. Our first-class knowledge of the design, installation and maintenance of those solutions, coupled with our rich eco-system of partnerships allows us to support our clients during any stage of their airport security projects.

### Our solutions



Intruder detection



CCTV video surveillance and monitoring



Fire detection



Perimeter detection

- Conventional PIDS
- Radar/Drone Detection



Access control



System integration

### Our expertise



Multi-site geographically dispersed projects



Dedicated qualified and experienced technical project leaders



In-house system design team



Full CAD Cell with BIM & 3D modelling capability  
In-house testing, integration and product development capability



Team of certified project managers, technical engineers and consultants



Dedicated product team focused on innovation and security trends



Committed to meeting quality standards required from clients across a variety of industries and are dedicated to maintaining an up-to-date and relevant portfolio of accreditations

# Our three pillars to meet our client's security needs

Airport security continues to evolve as the challenge of increased security threats, strains on operational budget and the desire to increase efficiencies through new technology integrations arise. The demand to share data with local authorities and other airport departments is imperative to ensure coherency during critical security challenges. Our three pillars share some of the key examples of how STANLEY Security can support your mission critical security objectives within the airport eco-system.



## 1. Enhancing the customer experience

### Monitor passenger flow and wait times in key areas across the airport

- Maintain safe and comfortable levels in departure zones and gates, maximise dwell time in retail areas and ensure automate facilities tasks based on usage levels

### Identify and manage high traffic areas and pinch-points

- Ensure additional lanes and routes are opened to reduce passenger wait times and overcrowding through passport

### Allow for light, open and inviting design schemes

- Utilise adaptive security systems that can change and grow with the needs of a modern airport environment control



## 2. Increase efficiency and reduce operational cost

### Reduce reliance on mechanical barrier systems

- Not only requiring less maintenance, openings and access points can be monitored with remote scanning systems linked to directional CCTV, responding to alarms automatically

### Easily run simulations and live tests to ensure systems are operating at optimal levels

- Develop new processes in a modelling environment and test with real data before investing in large scale development

### Automatically channel and monitor passenger flow

- Automatic systems prevent backtracking and ensure segregation of Arrival and Departure traffic



## 3. Technology Integration

### Integration of third party and legacy systems

- Data outputs from existing systems provide valuable information that can be incorporated into metrics and graphical displays in a central command and control point

### Be reactive and adaptable, with information from local road and rail networks

- Traffic conditions on major routes can radically affect the smooth flow of people to and from your airport. Plan for and manage the extreme traffic events to mitigate any impact this has on your passengers

### Custom engineered solutions and embedded technical resource

- With access to a global range of products and technology solutions, STANLEY provides bespoke value engineered solutions.

## Integrated security systems

**STANLEY Security** works with trusted technology partners to provide fully integrated systems that harness the latest and best technology.

We offer a wide range of state-of-the-art systems from leading manufacturers that are ideal for use in airport environments, such as: STANLEY, Axis Communications, Blighter, Bosch, CEM Systems, Commend, Genetec, Kiwi Security, Milestone and Vingtor Stentofon.



Our highly skilled professionals are ready to handle every stage of your security project from planning and design, right through to installation and maintenance.

STANLEY Security is part of the iconic **Stanley Black & Decker** brand and we deliver unrivalled security solutions for today's rapidly evolving markets

### Our family of brands

**StanleyBlack&Decker**



**BLACK+DECKER**

« STANLEY Security has been invaluable for us, helping to solve our CCTV and security problems, working with our suppliers and bringing us solutions that we are able to implement as we develop our airports. »



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### Contact us

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