



Robin Hood Airport

Robin Hood Airport is the UK's newest purpose built international airport. Representing an £80 million development, the airport is built on the site of the former RAF Finningley airbase and is reported to be the first full service international airport to be built in Britain in the past 30 years. Boasting one of the UK's longest runways, commercial flights commenced April 2005.

To protect the 800,000 plus passengers that pass through Robin Hood Airport each year CEM installed its aviation industry leading AC2000 AE (Airport Edition) access control and security management system, with CEM Approved Reseller Advance Integrated Systems (AIS).

CASE SUMMARY

Location:

Doncaster, UK

Systems Installed:

AC2000 access control and security management system AC2000 VIPPS (Visual Imaging and Pass Production System)

AC2000 AED (Alarm Event Display)

Hardware Installed:

EtherProx readers
CEM Portable Readers
2500+ card holders

Introduction

Airport operators, Peel Airports Group sought to find a high quality and fully integrated security management solution.

AC2000 AE is installed at over 80% of the UK's top airport's and has a proven record as one of the most reliable and resilient airport security solutions available. In addition to installing the CEM access control system at Robin Hood Airport, AIS also provided digital voice alarm, induction loop systems and ANPR (Automatic Number Plate Recognition) systems as well as an extensive CCTV system which seamlessly integrated with the AC2000 AE system.

Solution

Using AC2000 AED (Alarm Event Display) workstations over 140 Bosch CCTV cameras are fully integrated with the AC2000 AE system, with security staff able to access cameras and all devices that exist using a real time graphical user interface. The cameras are shared transparently with South Yorkshire Police and cover indoor terminal and airside surveillance as well as outdoor surveillance of the apron, goods yards and the car parks - which have recently been awarded ParkMark Car Park Status.

Utilising the AC2000 AED application airport security staff can view devices and alarms via graphical maps of the airport site. In the event of an alarm, areas are highlighted red and blinking and operators are then able to zoom into different layers of the maps, quickly identifying which card reader the alarm corresponds to. In the case of a violation, security staff are instantly alerted with the access control system instructing the CCTV system to display images from the nearest camera to a control room spot monitor.

IP connectivity

2

IP based security was a lead factor in the design of the security management solution. In addition to IP based recording and the network connectivity of the cameras, the airport was also provided with advanced IP access control using the CEM intelligent Ethernet based card reader; EtherProxTM.

September 2013

EtherProx readers are installed throughout the airport site including the terminal, remote buildings, the fire station, ATC Tower and gate, administration buildings and outbuildings such as Control Point 1. For other external areas where cabling cannot be placed, such as Control Point 2, the airport is using CEM S3010 handheld portable readers to manage access. IP based security offers Peel Airports the ability to easily expand the systems when Robin Hood Airport continues on its next phase of development, commencing with long haul flights in May 2006.

Passenger segregation

Special airport specific door modes are available on the EtherProx reader such as passenger mode and lobby mode to enable the free flow of passengers through boarding and landing gates without compromising security and the creation of security airlocks across the RZ line. These reader modes coupled with the CCTV integration allows real time tracking of all people entering/ exiting the airport site. Using CEM's AC2000 VIPPS (Visual Imaging and Pass Production System) airport security can also capture images and personnel data for the creation of bespoke ID cards, colour coded to DfT requirements to assist visual verification of a person's right to be in any given area.

"The CCTV system coupled with CEM's impressive access control system, equips Robin Hood Airport with one of the most modern and comprehensive integrated security and safety systems available at any airport."

Stephen McCay
Sales & Technical Director
AIS

September 2013

For more information on the products featured here or on any other CEM Systems products please contact us Call: +44 (0)28 9045 6767
E-mail: cem.info@tycoint.com
or contact your CEM Account Representative



www.cemsys.com

2013 Tyco Security Products, All Rights Reserved, CEM/CS/127

The trademarks, logos, and service marks displayed on this document are registered in the United States [or other countries]. Any misuse of the trademarks is strictly prohibited and Tyco will aggressively enforce its intellectual property rights to the fullest extent of the law, including pursuit of criminal prosecution wherever necessary. All trademarks not owned by Tyco are the property of their respective owners, and are used with permission or allowed under applicable laws. Product offerings and specifications are subject to change without notice. Actual products may vary from photos. Not all products include all features. Availability varies by region; contact your sales representative.