



The deployment of the Kaba Orthos PIL-M02 one-way corridor will control the transfer of passengers arriving at Dublin airport, its sophisticated system of sensors prevents anyone crossing from airside to landside unnoticed.



For further information, please contact:-

Mary Doyle
TDS Ltd,
2060 Castle Drive,
Citywest Business Park
Naas Road,
Dublin,
Ireland.
Tel: +353 1 4663060
Email: mary.doyle@tds.ie
Website: www.tds.ie

Press Release – 15th January 2010

Dublin Airport Authority

Dublin Airport Authority Select TDS' Automated Passenger Flow Solution

Dublin Airport Authority have selected TDS' Automated Passenger Flow Solution to cater for passenger transition from airside to landside at Dublin Airport.

Dublin Airport is one of Europe's top ten busiest airports with 60,000 passengers passing through the airport daily. The airport plays a key role as the major gateway to Ireland accounting for 75% of all air traffic into the Country.

The deployment of the Kaba **Orthos PIL-M02** one-way corridor will control the transfer of passengers arriving at Dublin airport, its sophisticated system of sensors prevents anyone crossing from airside to landside unnoticed.

The electronically monitored **Orthos Personal Interlock system** meets the airports high security requirements due to recognition of backward movement at the critical crossover points between airside and landside. The interlock system prevents transition in the wrong direction and enables quick unobstructed passenger flow.

An attempt of unauthorised access through the interlock system triggers an alarm signal and all doors lock immediately. The interlock system is fitted with an integrated CCTV system and flow sensors which detect if any items are left in the portal by an individual, thus increasing the overall security of the Interlock system.

The deployment of the **Orthos Personal Interlock System** further demonstrates TDS' ability to provide effective solutions to cater for the high security and operational demands of Dublin airport.