



<b>Client</b>	<b>Unique (Zurich Airport AG) Zurich Airport, Switzerland</b>
Line of business	Airport infrastructure and control
Project	Keyboard switching solution to control several PCs at the Flight Taxiing control Tower and the baggage screening and handling control room.

**Client** Unique (Zurich Airport AG) has the Government Concession to operate Zurich Airport and as such are tasked with its efficient operation.



**Project** WEY Technology were asked to design supply and install equipment for the control of both the Baggage Sorting Facility as well as the control positions for Aircraft Taxiing Operations.

### **One single keyboard and mouse**

The major part of the Luggage Department is the Baggage Sorter which not only sorts the luggage but also passes them through for X-Ray examination.

This necessitates the operators having to access several PC's through several keyboards and mice.

To provide the operator with a more ergonomic environment the multifunctional WEY Keyboard **EK2000** has been installed. With a single keyboard and mouse the operator can switch between his PCs with a simple key stroke.



### **High reliability**

The Flight Taxiing Control operators had to endure the same situation as had the Baggage Handling controllers.

The high reliability and benefit of the WEY Keyboard convinced Unique to adopt the **EK2000** within the control tower for Aircraft Taxiing Operations as well.

In addition to the Baggage Handling and Aircraft Taxiing solutions WEY also installed 25 **EK2000** keyboards controlling up to 6 PC's with Microsoft and Linux platforms in different areas within the Airport.



### **Just in case**

WEY Keyboards are built to a very high standard affording the customer exceptionally high reliability levels.

For the maintenance and support of the keyboards WEY secured a second level support and maintenance contract with Unique.

The contract includes both phone support for general assistance and on site support.

WEY also includes for preventative maintenance, cleaning and functional testing of the keyboards on an annual basis.