

Aircount

Optimize processes and improve customer experience

air  count

Airports, train stations, shopping centers, museums are just some example of places in which is very important to keep under control the visitors flow.

It's possible to have quantitative and real-time information regarding the people coming in and out different areas and to understand the throughput time or queue time in some zone in order to recognize the visitors behavior, to identify which are the most popular areas and to optimize the spaces.

Measuring the waiting times allows you to react in real time to variations, adjusting support staff to decrease queues and thus increase visitor satisfaction.



2B Control Srl

Via Prati 1/1–Ponte Ronca
40069 Zola Predosa
Bologna, Italy
vat 03653591200

phone +39 051 6516716
fax +39 051 6516719
info@2bcontrol.com
www.2bcontrol.com

2B  CONTROL

Aircount is designed to use last generation sensors based on Time of Flight technology that are able to detect the presence and the movement of people inside the vision area in a very precise way. The analysis software algorithms are able to discern the sense of crossing in order to distinguish between the data of the entrances and exits.

The small dimensions (188x58x42 mm) allow a very easy installation of the system in every condition. Thanks to the small dimensions, the **Aircount sensors** can be simply integrated in the existing facilities or put in the new specific structures built to make the counting operation easier.

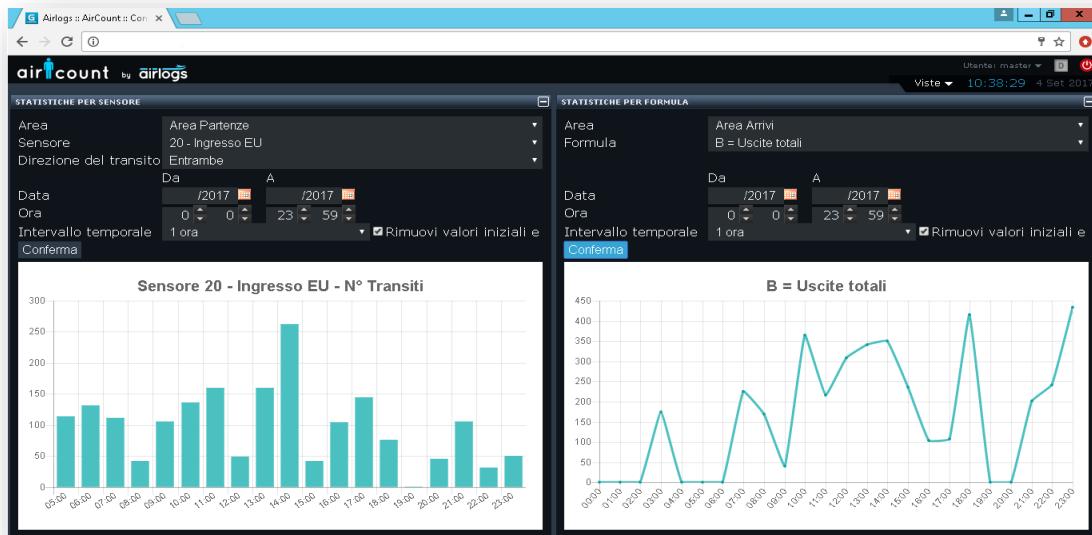


The dashboard displays the following data:

	EU	NON EU	TOTALI
Ingressi	1.109	342	1.451
In coda	2	9	11

Aircount makes available for the users a dashboard in which all the information regarding the sensors are clearly displayed: location, conditions, counting, real-time people waiting in queue.

Furthermore it is possible to integrate the video surveillance system and to configure the dashboard in order to show, in addition to the counting data, the real time vision of the areas covered by the system.



Inside **Aircount** there are analytics functionality that make possible for the users to define graphical tools, with different detail levels, in order to analyze the data.

Airlogs Technology

Airlogs in an innovative start-up of **2B Control-Logital Group**.

It assists companies to effectively use the most innovative technologies that will ensure significant competitive advantages.

Airlogs is also focused on researching and developing clever solutions by combining the unique and creative software applications with the design of critically responsive hardware products.

The team at Airlogs is composed of skilled and highly experienced individuals. They can easily develop and provide solutions towards addressing industry issues by relying on their expertise in innovative technologies. This is possible because they have the ability to understand the complex needs of customers and provide designs that are most suitable in providing long term solutions.

Hand Baggage
Weight & Size
Checking



Hold & Hand
Baggage Tracking



Cargo Shape Detection



Pallet Weight &
Volume
Measurement



2BControl Group 2018

From the experience gained both by LIGHTHOUSE and Logital born 2BControl, in order to enhance technological know-how and widespread presence in the world by creating a highly competitive and cutting-edge offer.

LIGHTHOUSE

Thinking Ahead. Staying One Step Ahead.

Geophysical, geotechnical,
environmental survey, positioning
provider



Vessel management

LOGITAL

Software and system integration

LOGITAL

D I G I T A L M E D I A

Hardware and firmware engineering
and production

airlogs

Airport solutions for passenger and
cargo areas



2B Control World Network

2B Control Srl

Via Prati 1/1 – Ponte Ronca
40069 Zola Predosa
Bologna, Italy
vat 03653591200

phone +39 051 6516716
fax +39 051 6516719
info@2bcontrol.com
www.2bcontrol.com

2B CONTROL