# beyond technology.



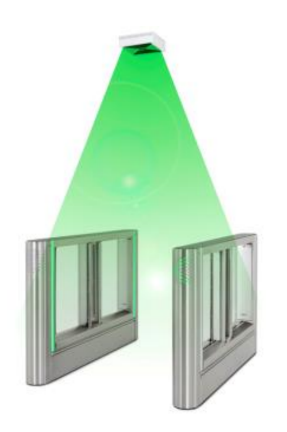
## Who is Digicon?

- Largest pedestrian gate producer in Brazil
- Group Turnover US\$ 150 million
- 2000 employees
- New manufacturing facility in Jaipur, India
- Large product range from Tripods to unique entrance solutions





## CASE BOOK dFlow







Where CUBO Itaú Innovation Centre – São Paulo, Brazil
When 2016
How many 1 lane
Info High end application
Improvement on sensing precision - umbrela

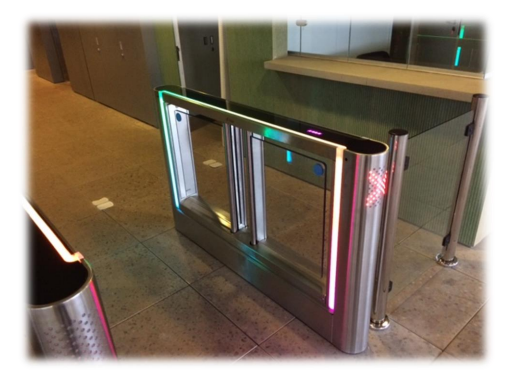






WhereEWhen2How many1InfoI

#### EBAC British School of Creative Arts – São Paulo, Brazil 2016 1 Iane High end application







Where When How many Info

### Rio de Janeiro Galeão Airport

2016

- 19 lanes normally closed doors
  - First dFlow Project 4 months before official launching ARINC - ROCKWELL COLLINS Software/Integration/Standard Doubled flow during Olimpics – Rio 2016







# Q.

Where When How many Info

Innovation Center – California, USA 2017 4 Ianes Johnson Control Access Control Panel Mifare Prox Readers Output to perform door locking





## digicon

q.

Where When How many Info

2017

## Blue Tower Complex – Asunción, Paraguay

2 lanes Honeywell Access Control panel Mifare prox readers 300 users/day First client outside Brazil





Q.

Where When How many Info

São João Distribution Center – Passo Fundo, Brazil 2017 3 Ianes Johnson Control Access control panel Mifare prox reader Biometric reader Outdoor application 1000 users/day aprox







Where When How many Info Albert Einsten Hospital – São Paulo, Brazil 2017 2 Ianes High end application Top hospital Special configuration – friendly gate







WhereTNU – São Paulo, BrazilWhen2017How many3lanesInfoHigh end application







Where

When How many Info Commercial Building, Fortaleza - Brazil 2018 6 lanes High end application





q.

WhereMonte Bianco- Porto Alegre<br/>BrazilWhen2018How many3 lanesInfoMifare Reader and Fingerprint







Where

When How many Info SABSA Aiports
Santa Cruz, Cochabamba and La Paz - Bolivia
2018
7lanes
Integration with local software
Boarding pass and mifare readers
3 different airports managed by one single company







q.

Where Idemia Headquarters
La Defense, Paris, France
When 2018
How many 4lanes
Info Morpho Wave Compact Biometrics







q.

WhereLevel Corporate - JoinvilleBrazilWhen2019How many2 lanesInfoMifare Reader and Fingerprint







Q.

Where

When How many Info

### Carlos Gomes Center -Porto Alegre Brazil 2019 3 lanes Mifare Reader and Fingerprint







Where	Insper- São Paulo/ SP / Brazil
When	2019
How many	5 lanes
Info	HID Reader and 2D Honeywell Reader







Where When How many Info

#### Santander Bank –São Paulo/ SP Brazil 2019

16 lanes Mifare Reader, 2D Reader and Morpho Wave Compact HoneyWell Access control Panel







q.

Where When How many Info Ministry of Defense –Singapore 2019 4lanes Mifare Reader and Face Recognition







Where When How many Info Salvador Bahia Airport - Brazil 2019 5lanes Collins Integration





digicon

WhereFlorianópolis SC AirportWhen2019How many4lanesInfoSITA integration







Where

When How many Info

# Ferrero Headquarters Luxembourg 2019 2lanes Mifare Reader and QR Code Reader









## Where we are today

- Over 200 dFlows sold
- Over 10 countries with dFlow

Brazil	New Zeland	Emirates	Singapore	Russia
Paraguay	Australia	Bolivia	Luxembourg	
USA	France	Qatar	Spain	

\* To be installed



## What we have achieved

Awarded USPTO patent 9 679 425 ٠

> Expecting patents in another 8 countries by Q1/2018

- IEC 60950 certification approval
- CE Mark
- Airport approval



#### The Director of the United States Patent and Trademark Office

Has received an application for a patent for a new and useful invention. The title and description of the invention are enclosed. The requirements of law have been complied with, and it has been determined that a patent on the invention shall be granted

Grants to the person(s) having title to this patent the right to exclude others from making, using, offering for sale, or selling the invention throughout the United States of America or importing the invention into the United States of America, and if the invention is a process, of the right to exclude others from using, offering for sale or selling throughout the United States of America, or importing into the United States of America, products made by that process, for the term set forth in 35 U.S.C. 154(a)(2) or (c)(1), subject to the payment of maintenance fees as provided by 35 U.S.C. 41(b). See the Maintenance Fee Notice on the

#### RIOgaleão

#### ACKNOWLEDGEMENT OF SUPPLY AND TECHNICAL CAPACIT AIRPORT BOARDING EQUIPMENT AND RELATED MANAGEMENT AND MONITORING SYSTEM

The CONCESSIONARIA AEROPORTO RIO DE JANEIRO S/A, the Concessionary which operates the Rio de Janeiro Antonio Carlos Jobim International Airport (GIG), with headquarters at Vinte de Janeiro Avenue (no number), UAC Annes Building, Ilha do Governador, City of Rio de Janeiro, State of Rio de Janeiro (RJ), Federative Republic of Brazil, with national registry number 19.726.111/ 0001-08, attests that the Brazilian company DIGICON S.A. CONTROLE ELETRÔNICO PARA MECÂNICA, with headquarters on, Nissin Castlel Street, number 640, Industrial District, City of Gravatai, State of Rio Grande do Sul (RS), Federative Republic of Brazil, with national registry number 88.020.102/0001-10, state registry number 057/0028779 and municipal registry number 213150218101, has provided, through the Consórcio Construtor Galeão, who in turn transmitted title to the Concessionary, the following:

1. Object of the contract: Boarding Process - Supply of equipment and services. dFlow - Barcode Boarding Pas Requirements:

a. 19 Gates composed of 23 dFlow pedestrian gates, which automate the entry of boarding passengers into the Airport terminal boarding areas by reading boarding passes either in printed format or on mobile device

65-	
	Table 1 - Installation of Supplied Equipment/Ga

	Torr	minal 1	nt/Gates: Terminal 2	
	Exceptions	Normal/Special Needs		Normal/Special Needs
			Gates Width 900 mm	
Domestic Boarding	1	4	1	4
International Boarding	1	2	1	5

b. Management and Monitoring System - software responsible for data acquisition, supervision, manage and monitoring of dFlow equipment

- 3. Period: From 05/05/2016 to 07/30/2016
- Period: Prom 05/05/2016 to 07/30/2016 Supplier Contacts: Hélgio Trindade Director of Urban Mobility <u>htrindade@digicon.com.br</u> Phone: +5551 3489 8811

regio image - Uneccor or Unan Modally - <u>Imitiadae@ugecon.com.st</u> - <u>Priore</u>: 53:33:348:8747
Addison Sando - <u>Project Manage - <u>stando@fision.com.st</u> - <u>Priore</u>: 53:33:488:7847
Description of Services Performed: Execution, implementation and follow-up of Passenger Boarding Control solution, related to the dFlow equipment, Management and Monitoring Software of the equipment. Integration / Certification of the dFlow interface with Verpax (ABNC, Rockwell Collins) Automated Security Screening System</u> (Supervisory System used by the Airport). Training of operation, maintenance and safety teams. On-site technical pport and assisted operation

We would like to inform that by the end of June 2017, the system had already processed over six million users, and that DIGICON S.A. (above qualified) complied with all the technical specifications and has performed the services according to the quality standards and contracted terms, with professional conduct

As an expression of truth, we subscribe, attentively,

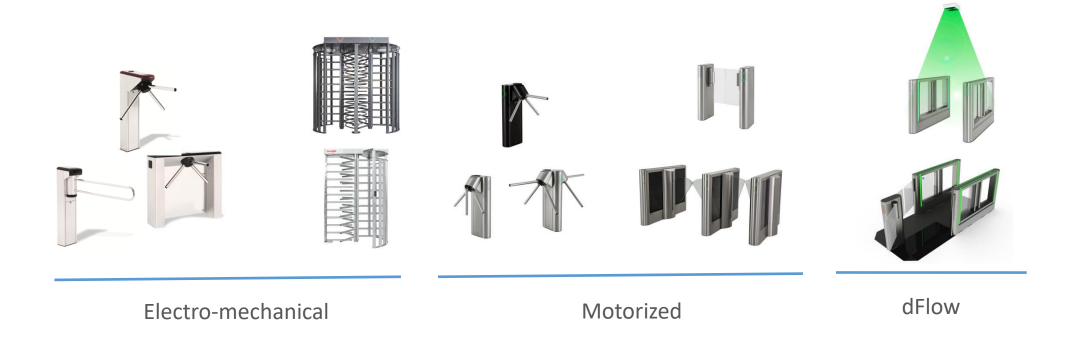
Rio de Janeiro, 1st August 2017.







## A full range of products for pedestrian access control







beyond technology.

Bernardo Frantz Sales Export <u>Bernardo.frantz@digicon.com.br</u> Tel: +5551 3489-8793