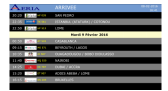
# **Airport Manager Solutions**











for better passenger experience.

#### One-size-fits-all solution

Edge-airport FiDS is multilingual and displays, in real time, the flight information and flight status on arrival and/or departure. Each screen has a customized display on the basis of its location and its utility.

#### Flexible and simple to implement/ install /use

With its simple and ergonomic user interface, each screen display can be controlled individually or in combination by integrating the screen into a set of screens.

You choose how, where and when where, when and how the information should be presented

	1 Terrinal		Description	Area	Mode	HTML File	Flight 1
	• TD	201	Banque 01 Domestique	TD Check-in	Check in	CK_alfights.htm	V1343
110	TD	202	Eanque 02 Domestique	TD Check-in	Check in	CK_Alfights.htm	V7222
T1 Check-in	• 1D	23	Banque 03 Domestique	TD Chedkin	Check-m	CK_allights.htm	VT833
	10	324	Banque 01 Domestique	TD Check in	Check-in	CK_allfights How	V7050
TI Gata	10	305	Banque 05 Domestique	TD Check-in	Checkin	CK_allfights.htm	V7340
	10	200	Eanque 06 Domestique	TD Check-in	Check in	CK_allfights.htm	V7293



#### Automatic update of flight information

The data collected by Edge-airport FiDS comes from the AODB (Airport Operational Database) and is updated automatically in real time.

## Export to HTML and XML format

Flight information is exported to the airport's website(s) allowing users to have real-time flight information without any additional system and at no extra cost.





## Cost reduction

Edge-airport FiDS offers automatic switching on/off of display screens, thus generating substantial cost savings

## Additional source of income

The display screens can also be used to broadcast promotional videos or tourist information, thus generating additional revenue for the airport.





## Add-on modules

Edge-airport FiDS integrates seamlessly with other L-DCS (departure control), Cupp-T (IATA CUPPS platform), AMInvoicing (billing, accounting, statistics) and SuperVision.





