

infologic

Time	Flight	Destination	Remark
11:40	QR 125	Doha	07 11 min. Final call
11:50	EY 634	Khartoum	06 8 min. Boarding
11:50	KU 677	Muscat	02 8 min. Boarding
12:20	EY 653	Cairo	10 13 min. Estimated
12:55	EY 602	Johannesburg	07 11 min. Estimated
13:30	EY 017	Heathrow	01 5 min.
13:30	BD 4953	Heathrow	06 12 min.
13:35	EY 007	Frankfurt	06 8 min.
13:40	EY 055	Brussels	10 13 min.
13:40	SN 9102	Brussels	02 5 min.
13:45	EY 513	Amman	04 7 min.
13:45	EY 311	Jeddah	05 8 min.
14:10	EY 268	Chennai	03 7 min.
14:10	EY 037	Paris	08 11 min.
14:10	BW 8115	Chennai	07 11 min.
15:40	M5 815	Cairo	05 8 min.
16:15	EY 245	Lahore	03 7 min.
16:30	IY 813	Sanaa	07 11 min.
17:30	Y9 7179	Kish Island	10
17:55	EY 375	Bahrain	07

Return on FIDS investment: **DIGITAL SIGNAGE MANAGER**

You are looking for possibilities to run your business more efficiently and cost effectively. The FIDS experts at Infologic anticipate on your needs and developed means to generate funds with your FIDS. Flight Information Displays are displays with great attention value: all visitors on the airport find their information on these screens. Why not combine flight information with commercial information?

With the Infologic Digital Signage Manager commercial messages can be sent to target groups such as passengers in the Tax-free area, departing passengers, etc. while flight information prevails.

The Infologic Digital Signage Manager is developed to delegate the managing of the commercial content to the commercial department of the airport. The IT department remains responsible for the FIDS and grants access and timeslots to available presentation space on the displays.

With the Digital Signage Manager, the commercial department can easily select and schedule movies, images and other content in vivid presentation layouts.

All benefits at a glance:

- a FIDS that generates funds
- Add commercial content to FIDS displays
- Grant access and timeslots to available display space
- Easy and reliable content selection and scheduling

Publish



Commercial content



Select and schedule