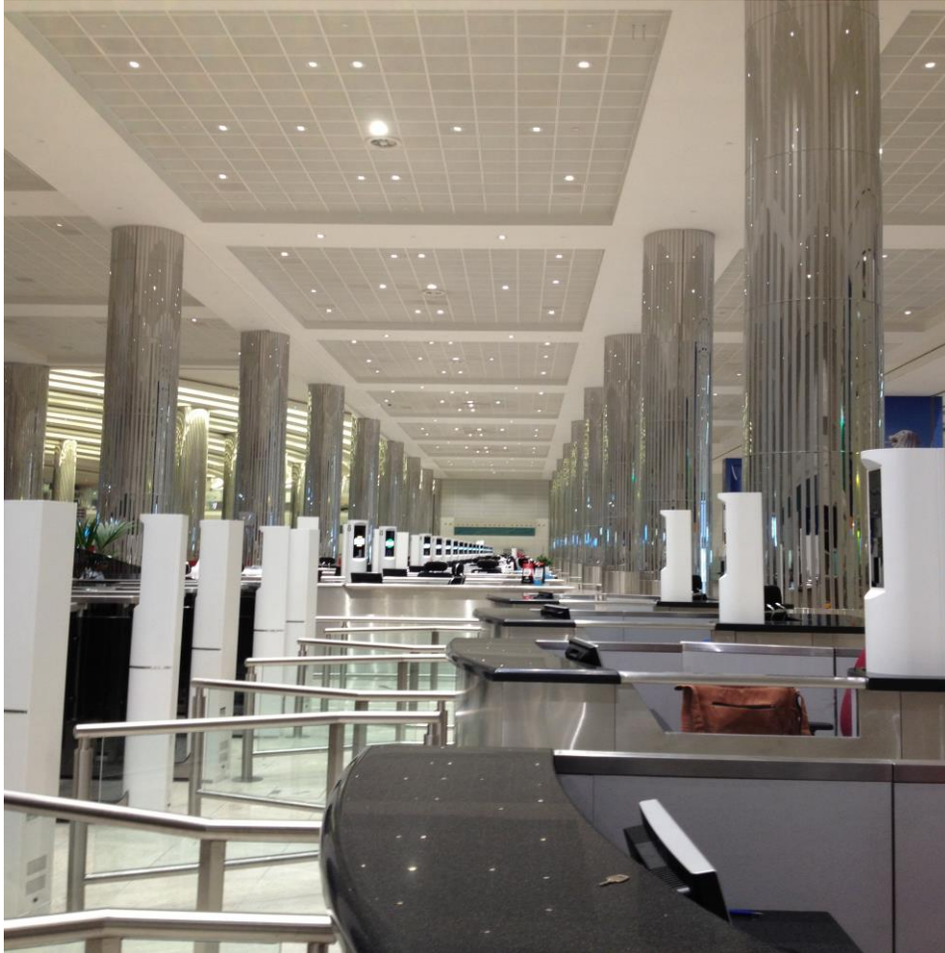


## **BIOMETRIC ENTRY, DUBAI UAE**



### **BIOMETRIC IRIS-FACE Recognition, Dubai International Terminal 3**

**Over 100 lanes of either immigration stations or automated border control gates (even suitable for use by disabled passengers in wheelchairs) have been in place in DXB's largest terminal since early 2013. The airport is slated to see major increases in traffic and envisions iris recognition as the principal means of authenticating visitors to and transit passengers in the Emirates in one of the fastest growing transport hubs in the world. Since the implementation of 100 gates in terminal 3 earlier this year, additional systems have been ordered for deployment in terminals 1 and 2 as well as in the new Maktoum Airport just outside Dubai en route to Abu Dhabi.**

## BIOMETRIC TRAVEL CONTROL, IRIS RECOGNITION



### Gatwick Airport, London UK

Over 25 lanes of AOptix InSight Iris Recognition are deployed at Gatwick in what is called a “mixed use departure area”-- where international and domestic-destined passengers utilize the same retail and restaurant amenities. Passenger mixing that without proper safeguards, might yield boarding pass swapping and an “Immigration Bypass” has been negated by use of an iris system that requires iris template-barcode linkage on boarding passes for domestically- enrolled passengers (no iris enrollment on the sterile side of the border) Operation of the technology is simple: instruction for self-enrollment is delivered via exposure to 2 exposures to picture-only LCD’s on the domestic side. The process is simple enough that even a child can do it.

Courtesy AOptix Technologies

**QATAR BIOMETRIC ENTRY/EXIT, ALL POINTS ENTRY LAND, AIR, & SEA**



In an installation that dates to 2011, every point of entry into the State of Qatar relies on an AOptix Technologies InSight™ system for a black-list determination-enabled Entry/Exit program at every point of entry (80+ lanes air, land, and sea) in the gas-rich state. Every person entering and leaving the state uses the system. Notice that unlike standard white livery seen at Dubai, Qatar actually asked for sheathing that matched the color scheme of the immigration booths. More importantly, processing time for individuals with 2-eye recognition is less than 5 seconds per person.

Courtesy: AOptix Technologies