

Dubai selected Morpho to supply Speed & Red-Light Enforcement System

Morpho (Safran), the world leader in identity and security solutions, today announced that it has been selected by Dubai for the delivery, installation and maintenance of Mesta Fusion radars.

PUBLIC SECURITY & IDENTITY

POSTED ON 04.06.16

The Traffic Department of Dubai has selected [Mesta Fusion](#) as part of a comprehensive offer to improve the safety of the largest traffic intersections in Dubai. [Mesta Fusion](#), launched in 2013, integrates the latest technology in red light enforcement and operating on the largest Dubai intersections with up to 7 lanes of traffic.



In addition to speed and red-light detection, Mesta Fusion provides other advanced enforcement functions that meet Dubai Police road safety needs such as illegal trajectory, focusing on dangerous driver behavior on the intersection.

Colonel Saif Almazrouei, Director of the general department of Traffic of Dubai

The contract was signed in January 2016 and the equipment will be delivered in the coming weeks.

About IDEMIA - OT-Morpho is now IDEMIA, the global leader in Augmented Identity for an increasingly digital world, with the ambition to empower citizens and consumers alike to interact, pay, connect, travel and vote in ways that are now possible in a connected environment.

Securing our identity has become mission critical in the world we live in today. By standing for Augmented Identity, we reinvent the way we think, produce, use and protect this asset, whether for individuals or for objects. We ensure privacy and trust as well as guarantee secure, authenticated and verifiable transactions for international clients from Financial, Telecom, Identity, Public Security and IoT sectors.

OT (Oberthur Technologies) and Safran Identity & Security (Morpho) have joined forces to form IDEMIA. With close to \$3 billion in revenues and 14,000 employees around the world, IDEMIA serves clients in 180 countries.

For more information, head to www.idemia.com. And follow us @IdemiaGroup on Twitter.