



A MEMBER COMPANY
OF GROUPE ADP



AVIATION SECURITY

AVIATION SECURITY

Ensure a seamless passenger experience while guaranteeing the security of your infrastructure "by design"

AVIATION SECURITY NEEDS ARE SEVERAL

PASSENGER FLOWS / MANAGEMENT / BLAST EFFECT MITIGATIONS / INTEGRATION OF DRONES AND COUNTER-DRONE SYSTEMS IN AIRPORT OPERATIONS / DESIGNING SEAMLESS AND RELIABLE SECURITY & BORDER CONTROLS FACILITIES / SPECIFICATION OF HIGH POWER SCREENING SYSTEMS / LARGE CARGO LOADS CONTROL



SECURITY OPTIMIZED DESIGNS: FUNDAMENTALS

- ◆ Security Master Plan
- ◆ Perimeter protection and security monitoring
- ◆ Airport Operations Center and Crisis Center
- ◆ Building & facility passive and active protection
- ◆ Security screening facilities: Staff / Passenger and cabin baggage / Hold Baggage / Cargo & goods
- ◆ Assessment of security operations / Performance improvement
- ◆ Assistance in consolidating the AVSEC document baseline
- ◆ Stakeholder management

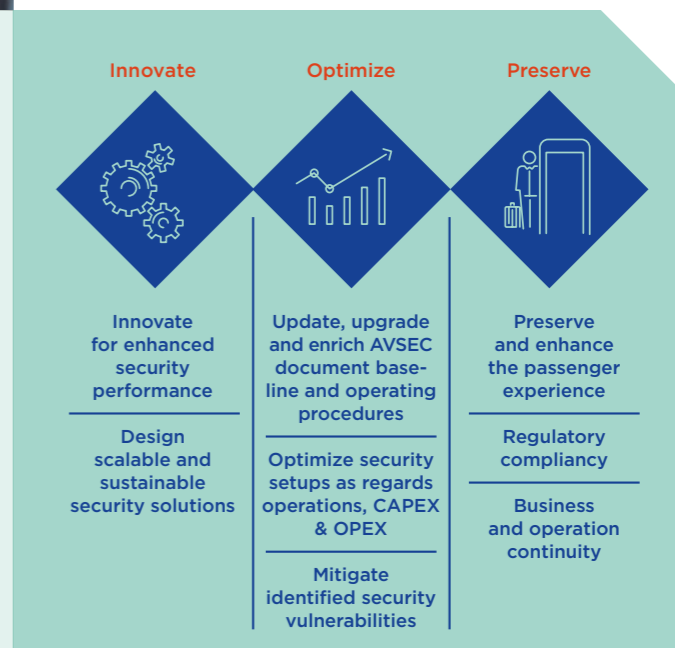
OUR LATEST REFERENCES IN AVSEC

- ◆ 2014-2015 — Kingdom of Saudi Arabia — Perimeter Intrusion Detection and Tracking design for 27 Saudi airports
- ◆ 2015-2016 — Bahrain International Airport — Security Master Plan
- ◆ 2017 — Sir Seewoosagur Ramgoolam International Airport — Mauritius — Preliminary design of a security setup aimed at protecting the ATC tower site from vehicles carrying improvised explosive device
- ◆ 2016 (May-June) Islamabad International Airport — Pakistan — Assessment of the global airport fencing and proposal of Perimeter Intrusion Detection System set-up meeting the specificities of the site environment
- ◆ Since 2016 — Paris-Charles de Gaulle, Toulouse Blagnac, Noumea, Luxembourg, Pointe-à-Pitre — Assistance to airport operators in ECAC standard 3 EDS integration in Baggage Handling System
- ◆ 2018 — France — Paris-Charles de Gaulle Airport — Site survey to identify the most relevant sites for the radar and Radio Frequency components with Hologarde counter-drone system
- ◆ 2019 — Mexico — New Santa Lucia International Airport — Design brief of the Security Systems and the Security Screening facilities of the Passenger Terminal Building

WHAT DISTINGUISHES OUR OFFER

Integrating Aviation Security state of the art at each step of the airport design and operations, based on:

- ◆ The objective consideration of risk assessment and security vulnerabilities
- ◆ The constructive implementation of regulations
- ◆ The integration of innovative solutions enhancing global security performance
- ◆ CAPEX / OPEX control
- ◆ Sustainable efficiency and quality passenger experience



THINK WITH A HOLISTIC AND "BY DESIGN" APPROACH TO REACH HIGH AND SUSTAINABLE LEVELS OF SECURITY EFFICIENCY



GROUPE ADP

CONTACT

ADP INGÉNIERIE
FRANCK MARTIN

PHONE +968 2462 4432

MOBILE +968 9321 6536

E-MAIL FRANCK.MARTIN@ADP-I.COM

1, RUE DE LA FONDATION
91200 ATHIS-MONS
FRANCE

WWW.ADP-I.COM