

Olivier DELAIN



“Facing the challenges that the current COVID-19 pandemic poses to travel, the need for smart solutions to reshape the airport industry and restore passengers’ confidence in air travel has become an imperative. We must think ahead to support the recovery of air traffic and catalyse industrial research and new technologies for a sustainable, safe and efficient air transport.

The #AeroDays2020 FORUM will be a great opportunity to exchange about the way forward and prepare the future”

Olivier Delain joined Groupe ADP (formerly Aéroports de Paris) in 2007.

He currently heads a Research and Development Unit within the Airport Operations Directorate.

He coordinates the participation of Groupe of ADP in the SESAR Industrial Research program since 2008, including operational validations at Paris airports. After leading the Airport Operations Centre definition project in SESAR 1 programme, he coordinates the SESAR2020 Total Airport Management project under the banner of SEAC consortium.

SEAC (SESAR European Airports Consortium) is a member of SESAR 2020, combining and steering the SESAR related efforts of its seven member airports (Avinor, Groupe ADP, Heathrow Airport, Munich Airport, Schiphol Airport, Swedavia, Zurich Airport).

Prior to joining the Groupe ADP, he worked five years as a services supplier in the area of real-time ATM software engineering and ten years as an ATM consultant in the areas of Collaborative Decision Making, Air Traffic Flow Management and Surface Movement Management.

He is graduated from a French engineering graduate school known as a “Grande École d’Ingénieurs” in Software Engineering, Electronics, Telecommunications & Networks.