



ERIC PERRIN

Deputy Head of the Aviation Sustainability Unit at EUROCONTROL since February 2021

Responsible for supporting aviation decarbonisation; developing and providing aviation sustainability services to EUROCONTROL's stakeholders; implementing environmental data governance; supporting Green Deal legislative initiatives; corporate communications in the field and developing training portfolio on sustainability.

From 2017 to early 2021, on secondment from EUROCONTROL, serving as policy officer within the Single European Sky Unit of the European Commission's Directorate-General for Mobility and Transport (DG MOVE): regulatory development and knowledge sharing work in the fields of performance and charging, environmental sustainability, artificial intelligence, drones and higher airspace operations.

EUROCONTROL Safety and Human Performance section leader from 2004 to 2016: Responsible for providing safety assurance for the ATM Change programmes including SESAR and Deputy Head of the Performance & Methods Unit.

From 1999 to 2002, EGNOS mission engineer within the European GNSS Secretariat (Tripartite agreement between ESA, EC and EUROCONTROL) and EUROCONTROL Ground-Based Augmentation System (GBAS) CAT-I Project Manager including contribution to standardization activities with EUROCAE and ICAO.

Experienced aviation professional with over more than 25 years' experience of service in Air Traffic Management in providing leadership in the development and deployment of new ATM technologies and operational concepts within a European legislative environment.

Engineering degree in Aeronautics and Computer Science from the French Civil Aviation School (ENAC).