EUROPEAN CIVIL AVIATION CONFERENCE

From CASE I to CASE II

Mark Rodmell

Deputy Executive Secretary, ECAC and Project Director, CASE II



Civil Aviation Security (CASE I) Project

- Completed its work in March 2020
- EU-funded (DG DEVCO) and ECAC-implemented
- Support of ECAC Member States by providing experts
 - Scope: Africa and Arabian Peninsula
 - 88 on-site activities delivered Implemented in 38 Partner States
 - 22 inter-regional/regional/sub-regional workshops
 - Partnership with regional organisations, including ACAO and AFCAC



Civil Aviation Security (CASE II) Project

- Building on success of CASE I (achievements and lessons learned)
 - Refined methodology for increased impact and sustainability
 - EU-funded (Service for Foreign Policy Instruments FPI) and ECACimplemented
 - Support of ECAC Member States by providing experts
 - Scope: Africa, Asia and Middle East
 - Duration: 4-year project, started officially in January 2020
 - Dedicated website
 - First newsletter issued in June



Éditorial

Bienenue dans de rumérin de CASE II Neues, la lettre d'Information du Projet CASE II, qui est financé par l'Urien européenne et mis en l'avaion civile (CEAC). Cette publication esemétrielle est imiliare à celle qui couvrat l'actualité du Projet CASE initial. Rous sommes matives à la misie en source de corport et aux d'ureres activités monées avec tous nos États partenaires.



i a nandémie mondiale de COUID-10 a entracé



CASE II programme

- Slow start mobilisation and deployments difficult during COVID
- But have adapted activities to the circumstances
 - Kick off meeting October 2020, catalogue of activities issued
 - Covid-19 workshop: 33 states (116 participants)
 - Cyber security workshop: 40 states (216 participants).
 - Webinar on insider threats: 5 deliveries, 26 states, 78 participants
 - Webinar on covert/overt testing: 4 deliveries, 26 states, 52 participants
- Only 8 African States have not already participated in a CASE II activity



To find out more



https://www.caseproject.org/

@CASE_II_Project