









Services

Toward Elevated Horizons for Resilient Air

Navigation and Business Continuity

MOKFANS 2024

Date: 04 March 2024 - 08 March 2024







From UAE to the world

Month of Knowledge for Future of Air Navigation Services is an initiative founded by the United Arab Emirates General Civil Aviation Authority (GCAA), in collaboration with the International Civil Aviation Organization (ICAO), the Arab Civil Aviation Organization (ACAO), and the International Air Transport Association (IATA). This initiative aims to bring together the expertise of Air Navigation Services providers (ANSP) and the aviation community, to share knowledge, experiences and discuss best practices and facilitate enhancement of Air Navigation Services to all people around the globe.





MOKFANS

The MOKFANS initiative, initiated in 2020 as a virtual event, emerged in response to the profound impact of the COVID-19 pandemic on the global aviation sector. The challenging circumstances prompted the gathering of the aviation community to address the pandemic's effects on Air Navigation Service Providers (ANSPs), strategize adaptation, overcome challenges, and collaboratively plan the future of ANSPs. In 2021, the event persisted with the goal of establishing a resilient foundation for agility and ensuring the business continuity of aviation and Air Navigation Services. The focus in 2022 shifted to "Ensuring Learning Continuity and foreseeing the Future." Throughout previous iterations, the event maintained a virtual format. In 2023, there was a heightened emphasis on virtually exploring new solutions to support the development of innovative systems, aiming to fortify organizations for potential future events impacting the aviation sector and its sustainability.





MOKFANS 2024

In a significant shift for 2024, the event is scheduled to be held physically for the first time. Running alongside with MIDANPIRG21 & RASG-MID/11 in Abu Dhabi from March 4th to 8th, the event will feature discussions led by experts, shedding light on current topics in the realm of Air Navigation Services. This exciting development marks a new chapter for MOKFANS, providing an even greater opportunity for knowledge sharing, collaboration, and shaping the future of ANS.





Objectives

- ☐ Sharing knowledge.
- ☐ Oversighting challenges.
- ☐ Envisioning future.
- ☐ Business continuity.
- ☐ Collaboration.
- ☐ Promoting best practices.

MOKFANS 2020

We Learn To "Change" For a Better Future

MOKFANS 2021

FUTURE OF AIR NAVIGATION SERVICES

MOKFANS 2022

LEARING CONTINUITY AND FORESEEING THE FUTURE

MOKFANS 2023

AIR NAVIGATION SERVICES FOR A GREENER FUTURE

MOKFANS 2024

Toward Elevated Horizons for Resilient Air Navigation and Business Continuity





Overall Statistics 2020-2023



Session



Delivered By

70





initial

+6000 Attendee

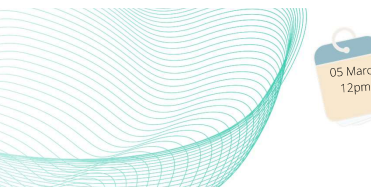
From + 250 Local & International Organization













Session 1

AIM Digital Data Sets



- Hamed Al Zubaidi
- Dean Fernandes
- Lindi-Lee Kirkman

05 March 13:30

Session 2

Enhancing Separation Minima



- Mohammed Al Hashemi
- Salem Al Mazrouie

Save The Date



Session 3

Unveiling Current Surveillance Technologies and Future Roadmaps



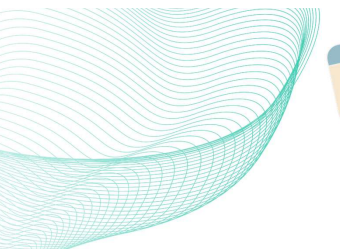
- Clifford Budd
- Mark Hargreaves











Save The Date



Session 4

From Search to Rescue: Navigating Critical Strategies and Innovations for Effective Response

• Mouza AlSawafi



Session 5

ATC procedures to avoid Runway and Taxiway Incursions and Excursions



- · Ahmed Al Dhanhani
- Ahmed Isam
- Nathan Cole.



Session 6

Drones operations and regulations.

• Capt. Mohammed Ahmed



Session 7 Human Factors in ATC



- Clive Robins
- James Carroll
- Mohamed Yahya
- Sameer Bodu











