



ICAO

MIDANPIRG/23 & RASG-MID/13

CAIRO - EGYPT

14-18 JUNE 2026

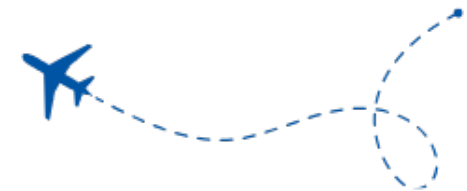


2025 Full Year Accident

JEHAD Faqir

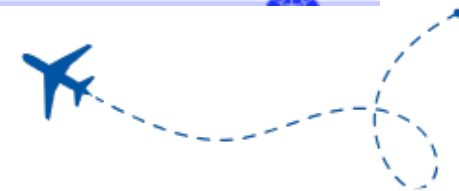
Head Regional Safety Africa & Middle East

IATA



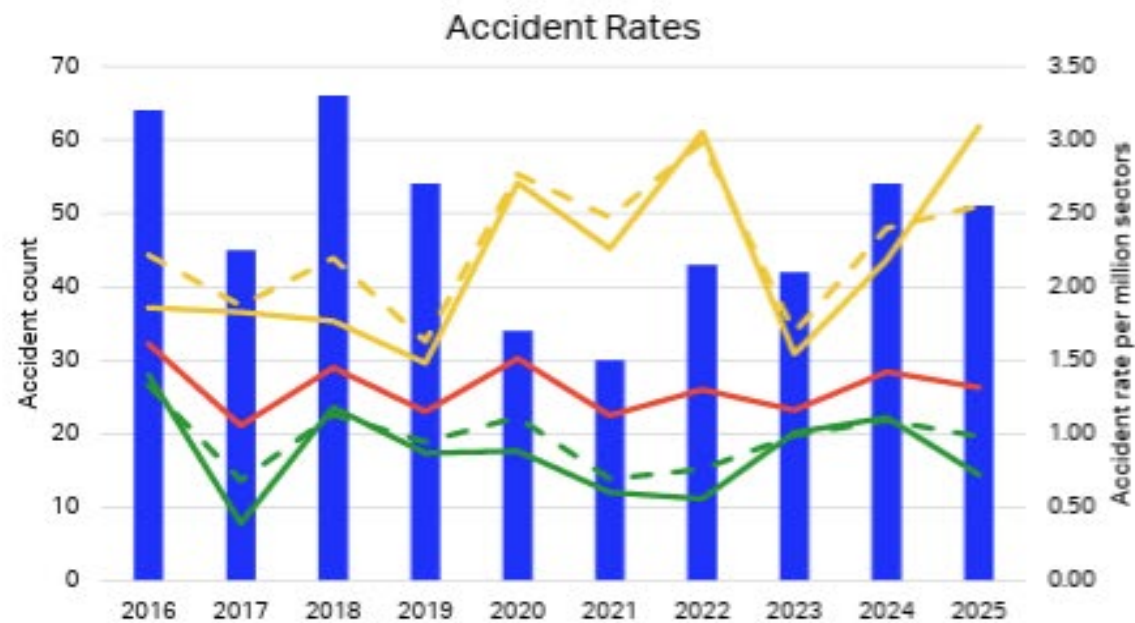
Accidents Overview

	2023	2024	2025	5-Year Average 2021-2025	10 - Year Average 2016-2025
Accident Count	42	54	51	44	48
Accident Rate	1.16	1.42	1.32	1.27	1.31
Jet Accidents	33	42	36	31	33
Turboprop Accidents	9	12	15	13	15
Fatal Accidents	1	7	8	6	7
Fatalities on-Board	72	244	394	198	208
Fatality Risk	0.03	0.06	0.17	0.12	0.12
IATA Members	26	30	21	20	20
IOSA Carriers	27	31	30	24	26
Sectors – in millions	36.1	37.9	38.7	34.5	36.9



All Accidents Rate

All accidents per million sectors

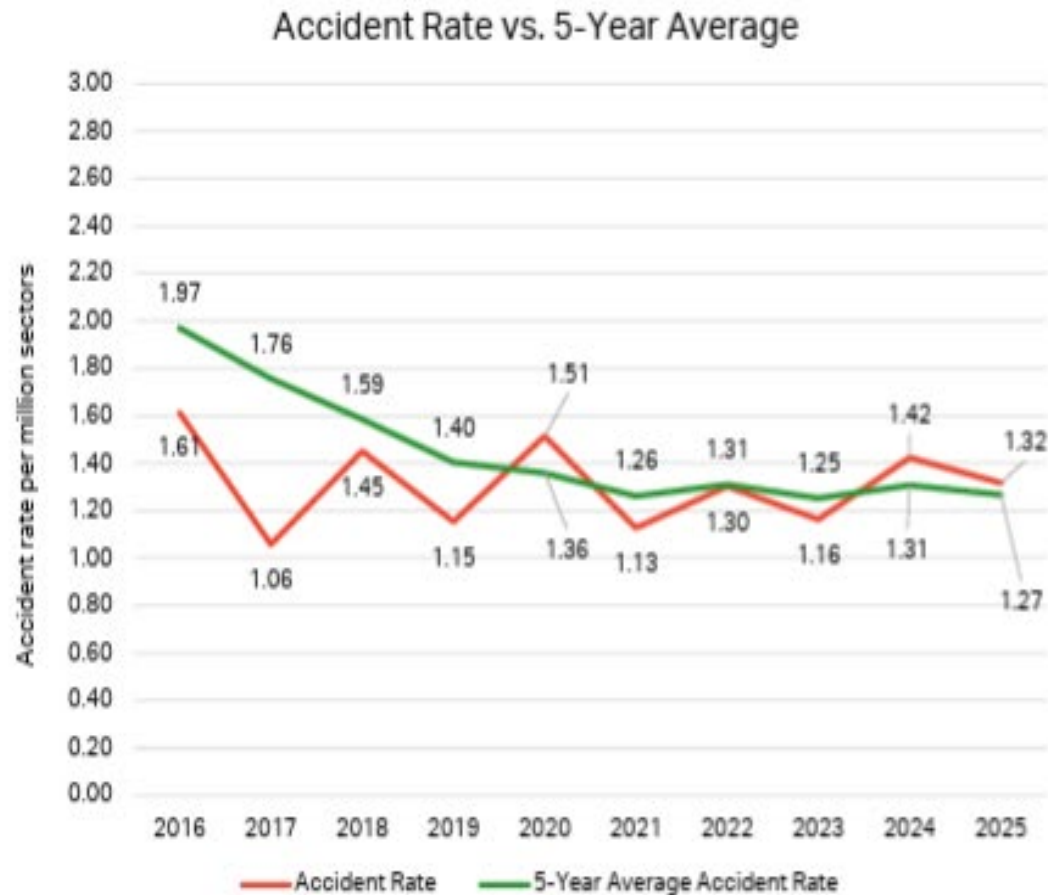


- A total of 51 accidents were recorded in 2025, compared with 54 in 2024.
- The accident rate went from 1.42 in 2024 down to 1.32 accidents per million sectors in 2025.
- The IOSA accident rate improved from 1.09 in 2024 to 0.98 accidents per million sectors.
- In 2025, IOSA-registered carriers recorded a significantly lower accident rate than non-IOSA carriers (0.98 vs. 2.55 accidents per million sectors).
- IOSA-registered operations represent approximately 3.7 times more sectors than non-IOSA operators.



Longer Trem View

All accidents per million sectors

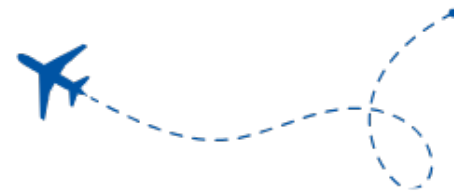
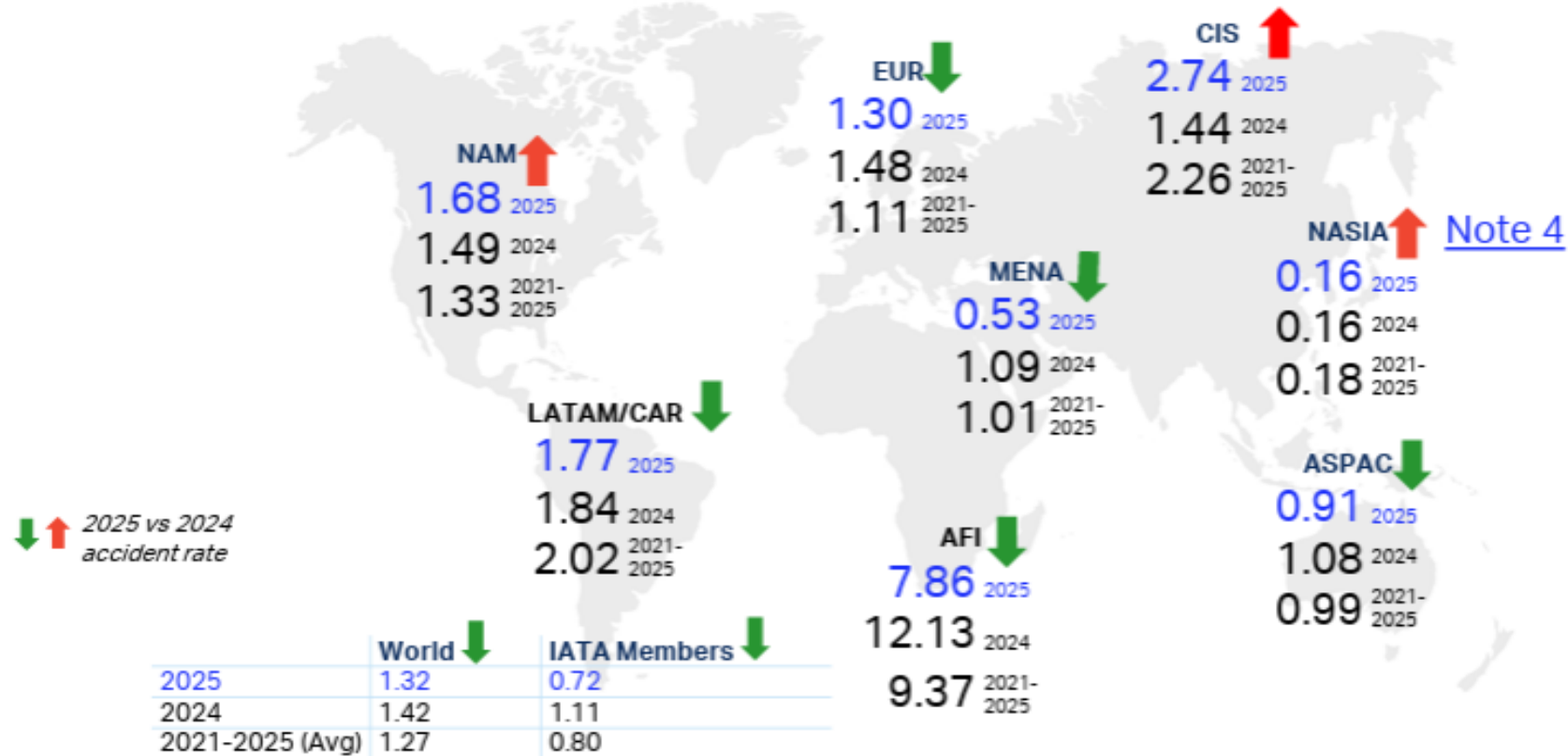


- Commercial aviation remains one of the safest modes of public transportation.
- This is evidenced by a long-term trend showing a significant reduction in accident rates, from 1.61 accidents per million sectors in 2016 down to 1.32 accidents per million sectors in 2025.
- The aviation industry uses a 5-year rolling accident average accident rate to monitor the safety performance.
 - For 2021–2025, the rolling average stands at 1.27 accidents per million sectors, an improvement from the previous five-year average of 1.31.



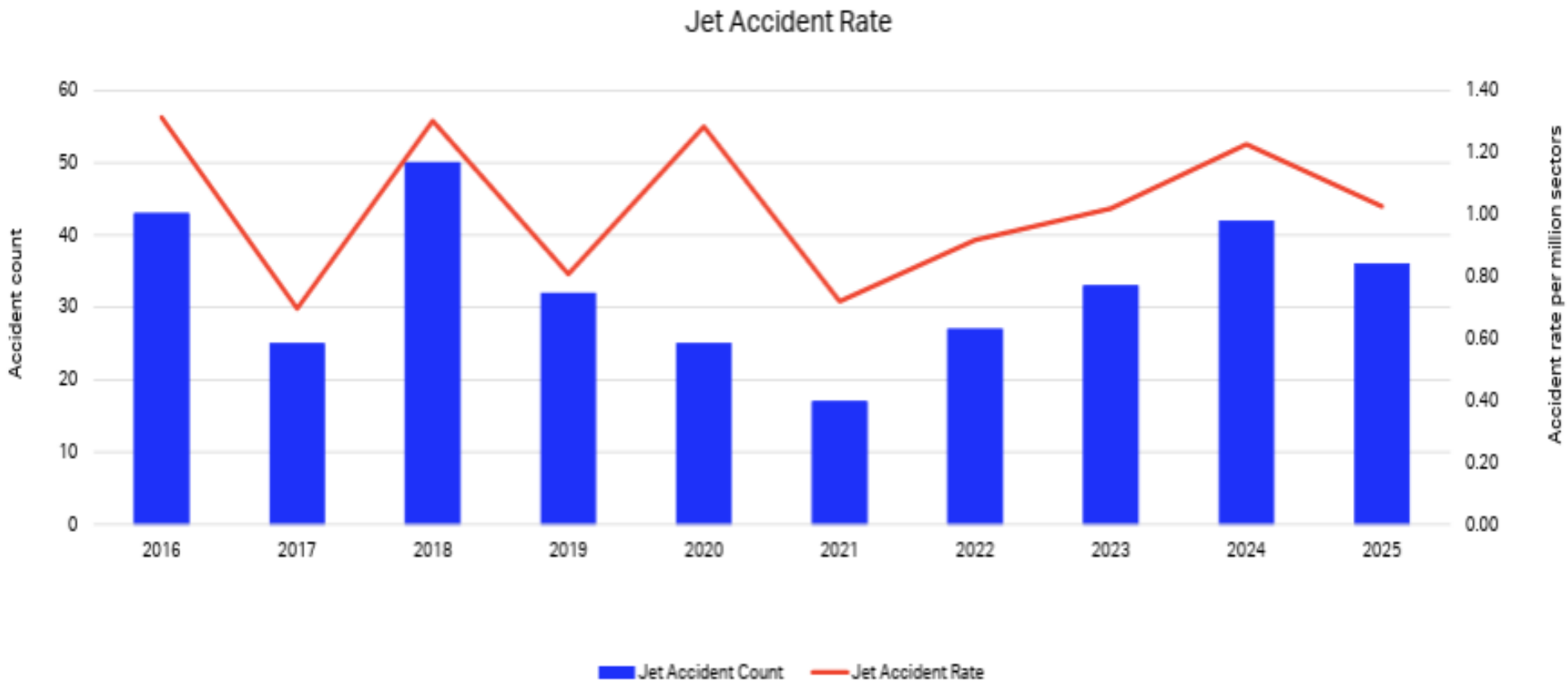
All Accident Rate per Region of Operator

5 Regions saw an improvement in the accident rate per million sectors



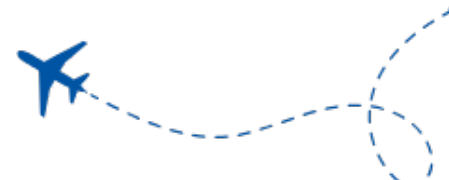
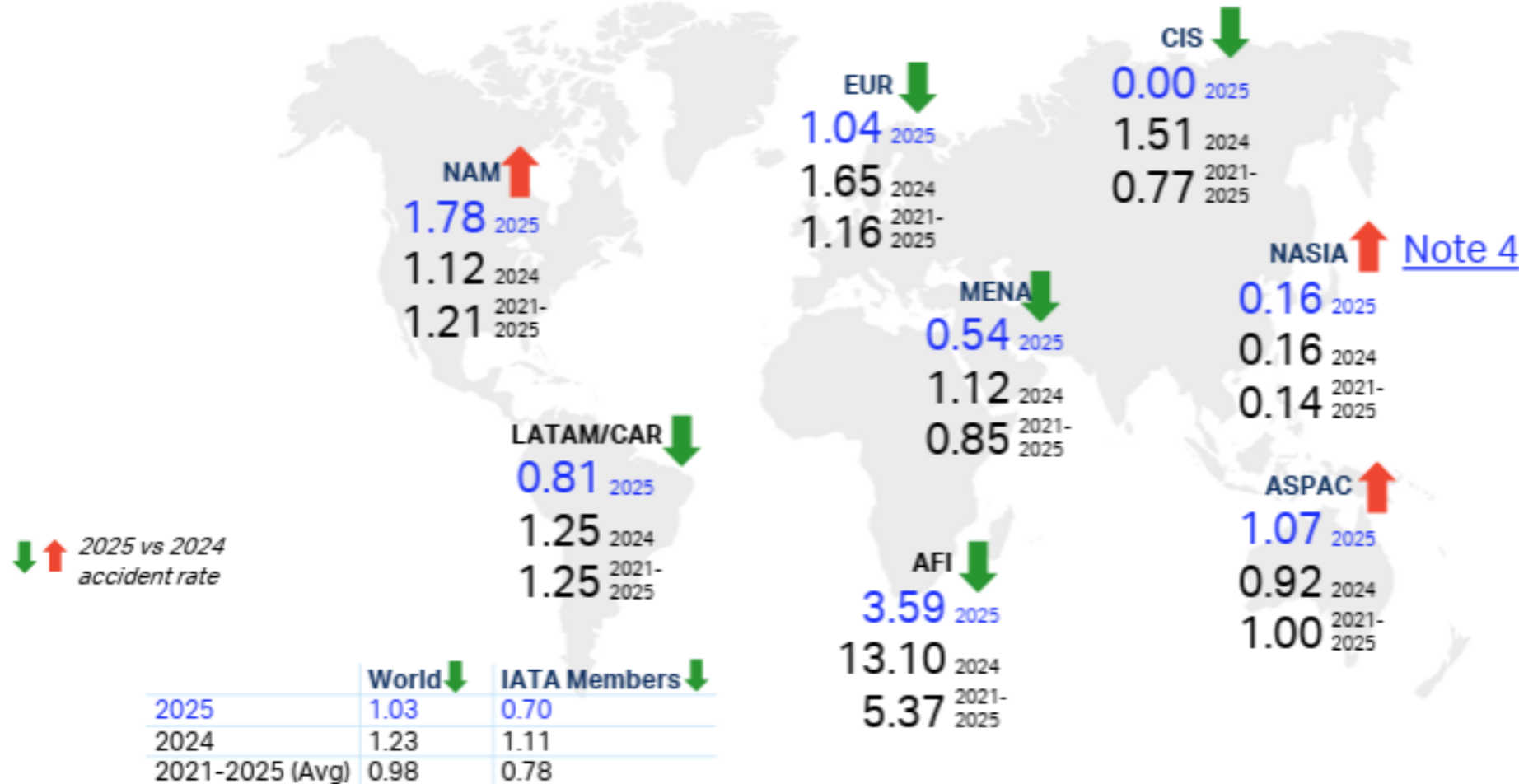
Jet Accident Rate

All Accidents per million sectors



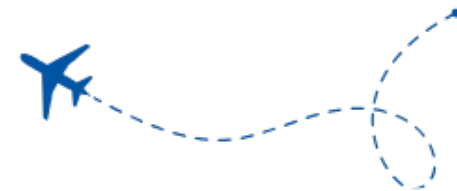
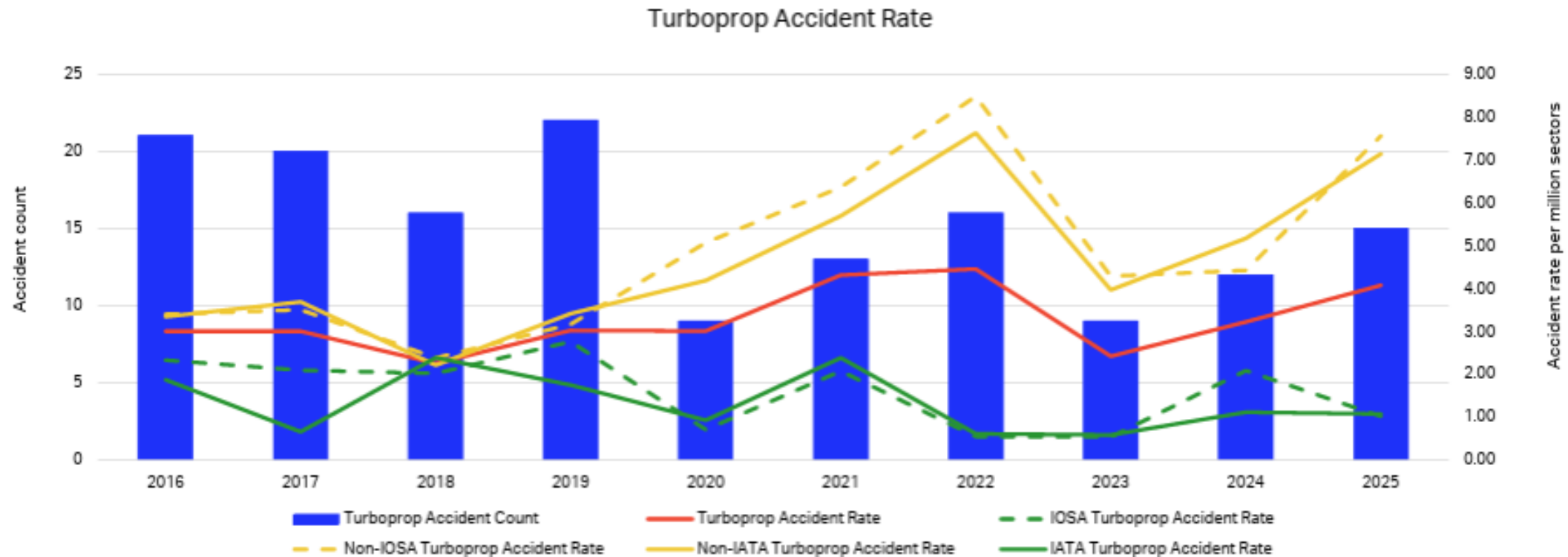
Jet Accident Rate per Region of Operator

Five regions recorded an improvement in the jet accident rate



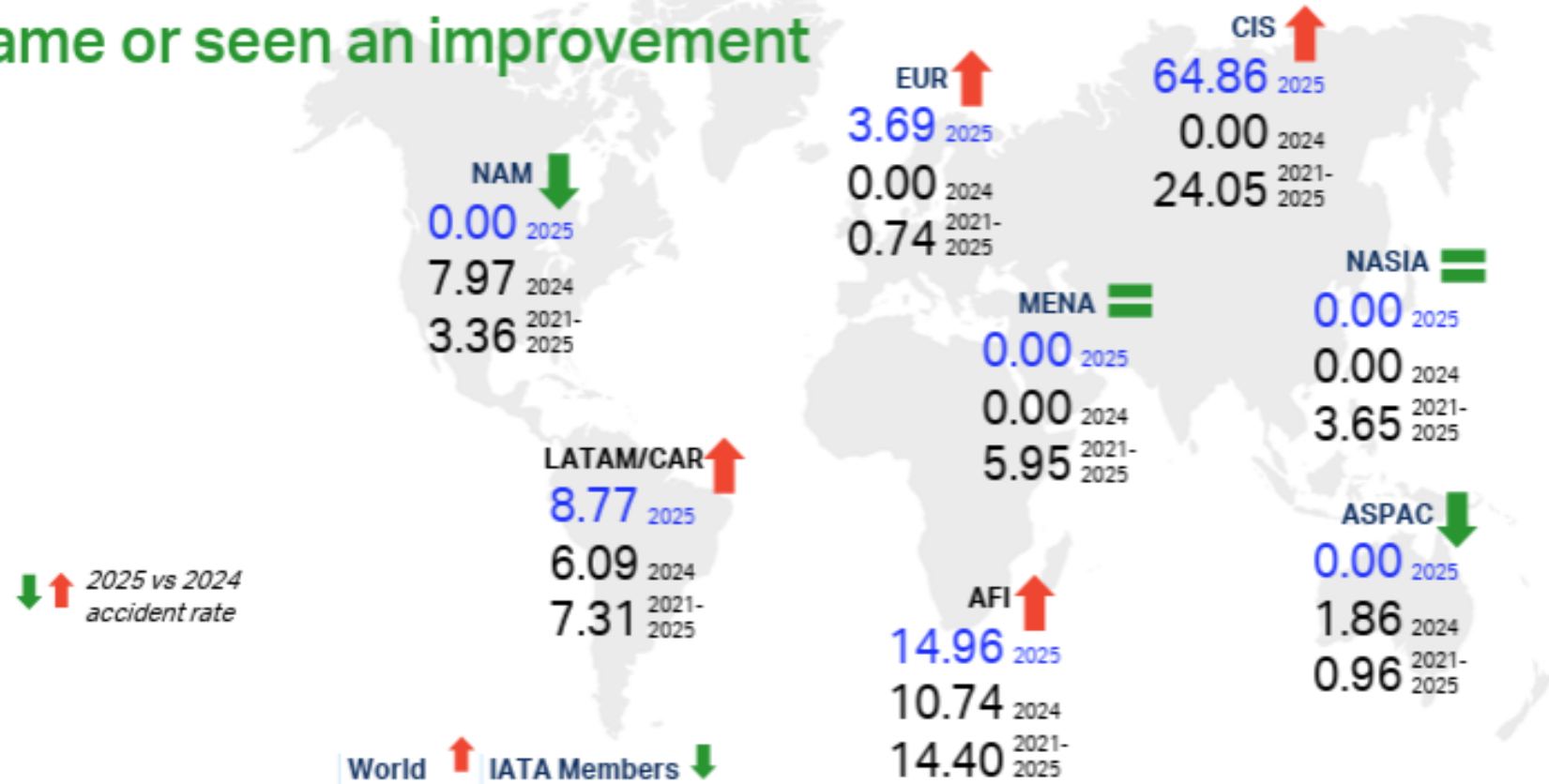
Turboprop Accident Rate

All Accidents per million sectors

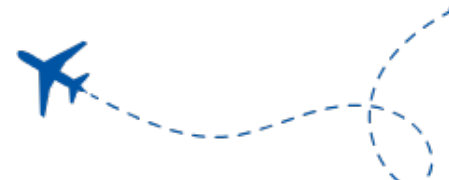


Turboprop Accident Rate

The turboprop accident rate for 4 regions had either remained the same or seen an improvement

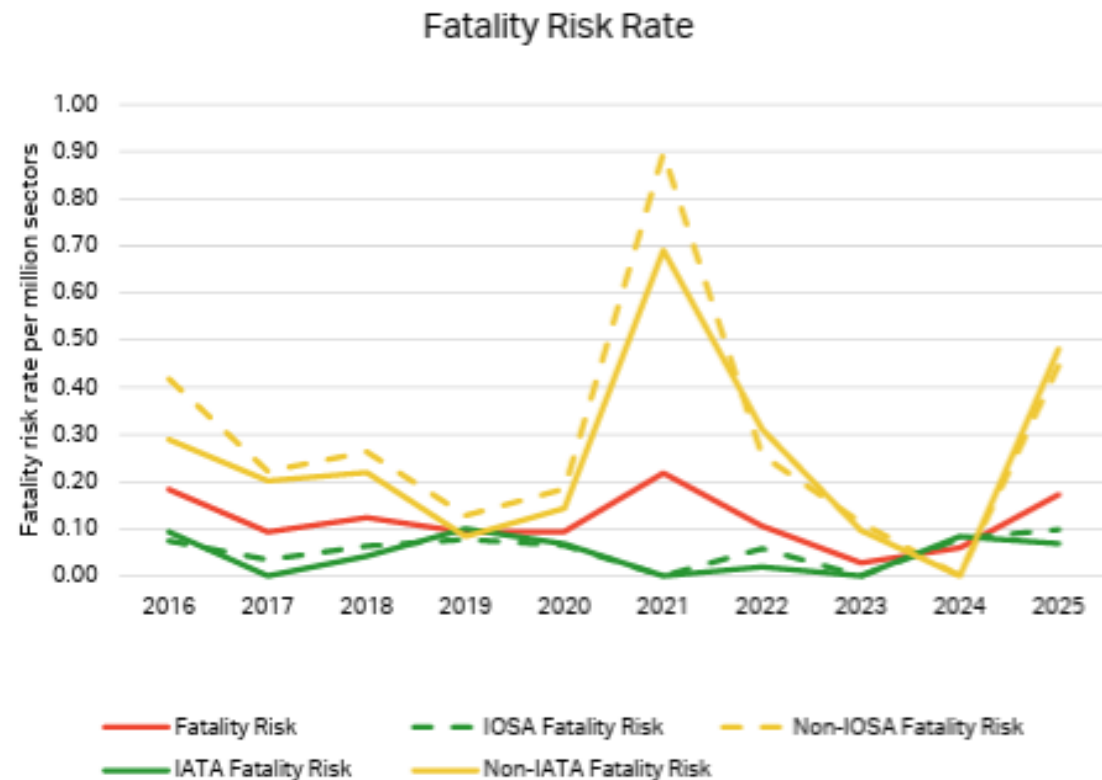


	World ↑	IATA Members ↓
2025	4.08	1.08
2024	3.22	1.12
2021-2025 (Avg)	3.70	1.16



Fatality Risk Rate

per million sectors

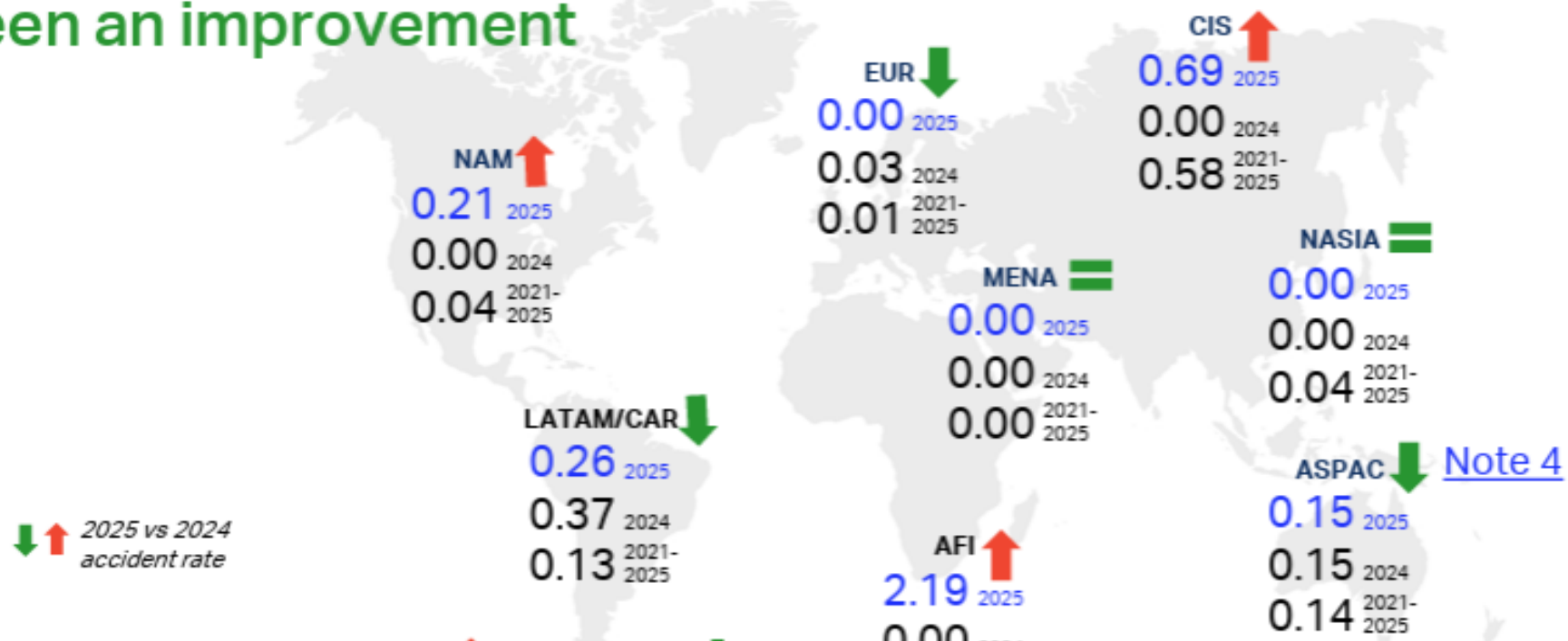


- The fatality risk rate per million sectors increased from 0.06 in 2024 to 0.17 in 2025.
- Non-IATA and non-IOSA operators experienced a significant increase in fatality risk, rising from 0.00 to 0.48 and 0.45, respectively.
- 8 fatal accident in 2025, resulting in a total number of 429 onboard and other fatalities.
 - Note: 394 onboard fatalities were used in calculating the fatality risk rate.
 - 35 other fatalities occurred on the ground or occupants of other aircraft, e.g. helicopter in DC (refer to [Note 1](#))
- 2025 marked the highest fatality count in a seven-year period.
- Two accidents accounted for more than half of the fatalities this year.
 - The aircraft that collided mid-air with a helicopter on accident on January 29, causing 64 onboard fatalities plus 3 other fatalities.
 - The Ahmedabad, India on June 12, claiming 241 onboard fatalities plus 19 other fatalities.

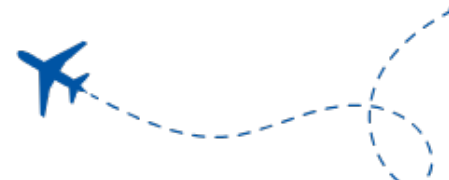


Fatality Risk Rate per Region of Operator

The Fatality Risk Rate for 5 regions had either remained the same or seen an improvement

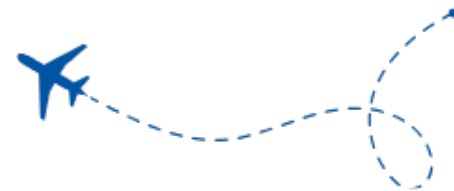
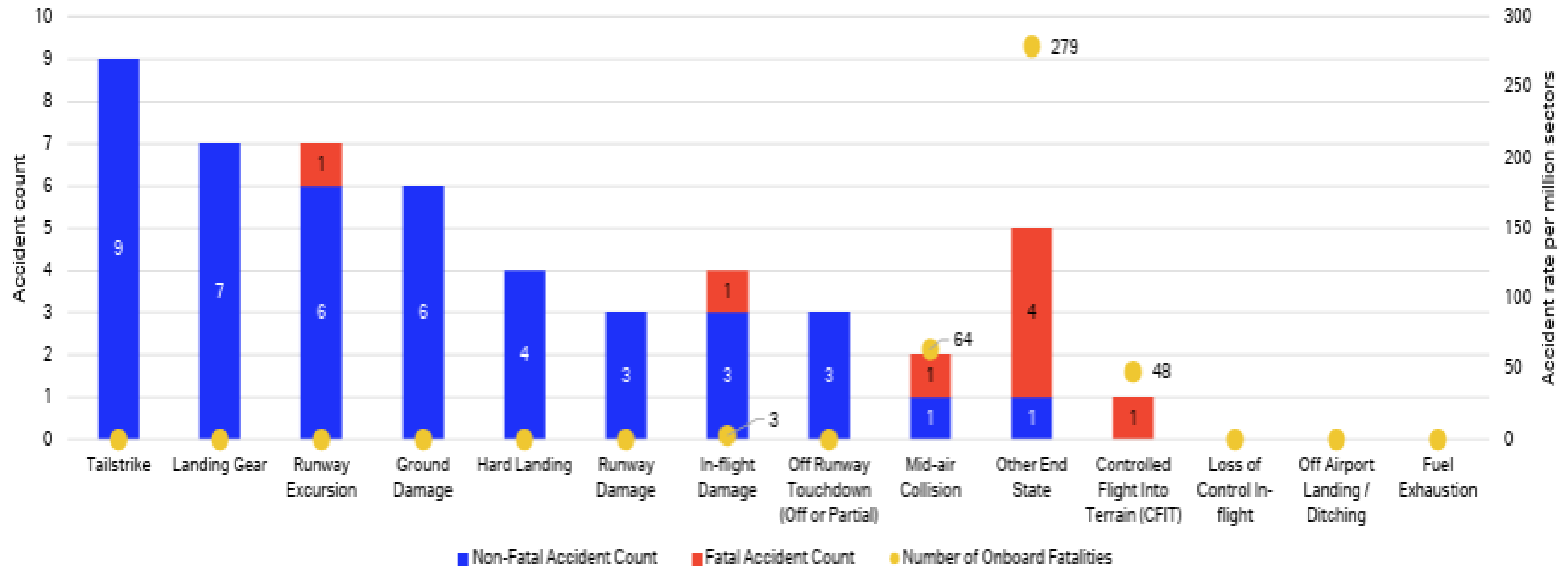


	World ↑	IATA Members ↓
2025	0.17	0.07
2024	0.06	0.08
2021-2025 (Avg)	0.12	0.03



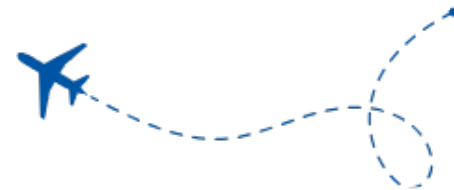
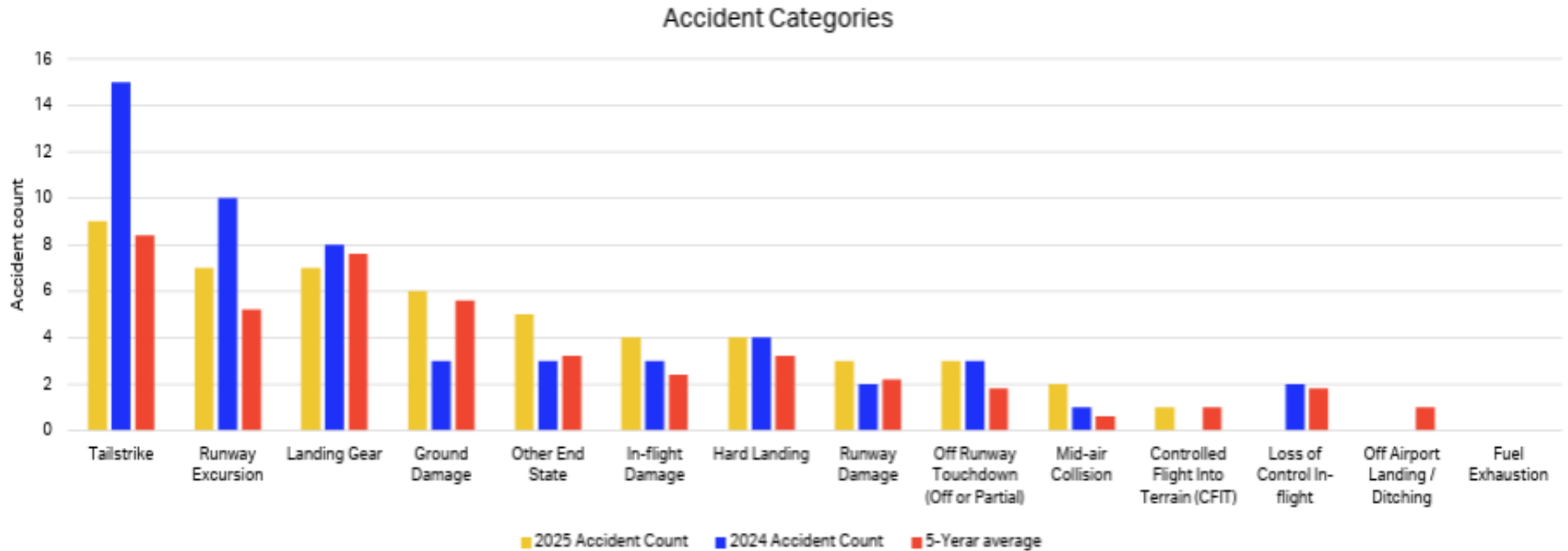
Accident Category (2025)

Accident Categories (Fatal, Non Fatal and Number of On-board Fatalities)



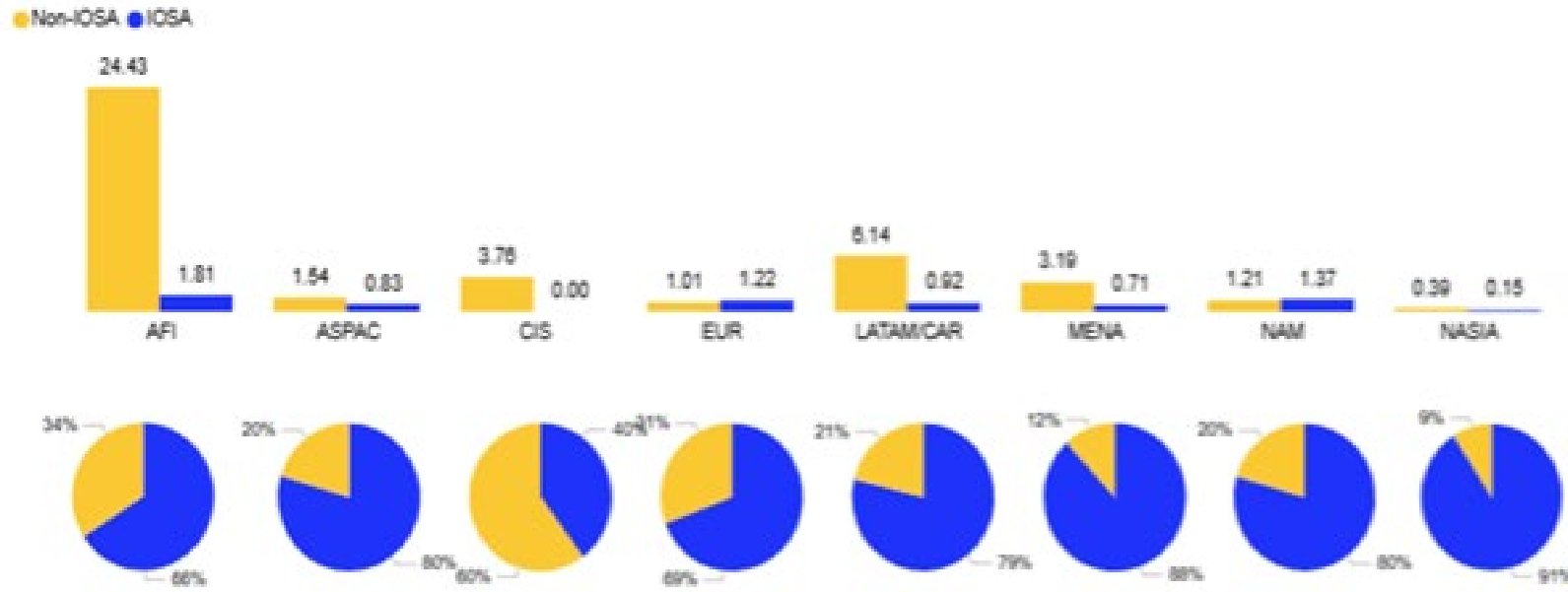
Accident Count per Accident Category

2025 Vs. 2024 & 5-year average (2021-2025)



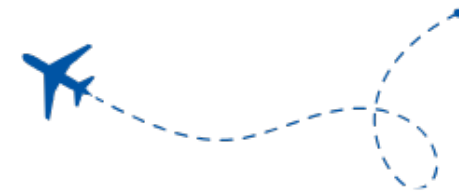
Accident Rate for IOSA Vs. Non-IOSA

Regional - Five Years (2021-2025)



Percentage of IOSA vs. Non-IOSA Sectors

- Industry Accident Rate for IOSA Carriers reported in the last five years (2021-2025) is **0.92**.
- Industry Accident Rate for Non-IOSA Carriers reported in the last five years (2021-2025) is **2.40**.



Thank You