# UNRAVELING THE SAFTEY OF AIR TRAVEL





#### Air Travel: The Unwavering Commitment to Passenger Safety





02

### **Guardians of the Skies**

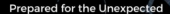
Highly skilled and dedicated team of professionals work to ensure that your air traveling goes smoothly. Rigorous training, recurrent evaluations, and continuous development programs to ensure their skills remain sharp and their decisionmaking abilities top-notch.





### The Airborne Arsenal

Cutting-edge safety features. From redundant systems to state-of-the-art avionics, airplanes are designed with multiple layers of protection. Enhanced maintenance schedules, meticulous inspections, and swift repairs ensure that every aircraft is airworthy and ready for takeoff.











### A Culture of Continuous Improvement

Every incident is meticulously investigated, and the lessons learned are integrated into safety protocols and practices.





### A Sky-High Difference in Safety

Air travel's safety surpasses motor vehicle safety by a staggering difference in fatalities, with aviation accidents decreasing significantly due to advanced technology, rigorous training, and a culture of accountability. Flying remains one of the safest ways to explore the world, boasting a much lower fatality rate compared to motor vehicles, which claim thousands of lives annually due to human error, distracted driving, and speeding.



### STAGGERING DIFFERENCES

**Car Statistics** 

Minimum Deaths per year is

24,000

**Airline Statistics** 

Minimum Deaths per year is

5

In 2018, the all accident rate (measured in accidents per 1 million flights) was 1.35, which was the equivalent of one accident for every 740,000 flights.

Sources: https://www.iata.org/en/youandiata/travelers/aviation-safety Airline-saftev.csv

# UNRAVELING THE SAFTEY OF AIR TRAVEL



Air Travel: The Unwavering Commitment to Passenger Safety

The top priority is safety when it comes to air travel.

**Guardians of the Skies** 

Highly skilled and dedicated team of professionals work to ensure that your air traveling goes smoothly. Rigorous training, recurrent evaluations, and continuous development programs to ensure their skills remain sharp and their decisionmaking abilities top-notch.





# The Airborne Arsenal

Cutting-edge safety features. From redundant systems to state-of-the-art avionics, airplanes are designed with multiple layers of protection. Enhanced maintenance schedules, meticulous inspections, and swift repairs ensure that every aircraft is airworthy and ready for takeoff.

# Prepared for the Unexpected

Crew members undergo comprehensive training on emergency procedures. Advanced safety equipment, including life vests, oxygen masks, and emergency exits, passengers are always in capable hands.





## A Culture of Continuous Improvement

Every incident is meticulously investigated, and the lessons learned are integrated into safety protocols and practices.







# A Sky-High Difference in Safety

Air travel's safety surpasses motor vehicle safety by a staggering difference in fatalities, with aviation accidents decreasing significantly due to advanced technology, rigorous training, and a culture of accountability. Flying remains one of the safest ways to explore the world, boasting a much lower fatality rate compared to motor vehicles, which claim thousands of lives annually due to human error, distracted driving, and speeding.



# STAGGERING DIFFERENCES

**Car Statistics** 

Minimum Deaths per year is

24,000

Airline Statistics

Minimum Deaths per year is only

7/

In 2018, the all accident rate (measured in accidents per 1 million flights) was 1.35, which was the equivalent of one accident for every 740,000 flights.

Sources:

https://www.iata.org/en/youandiata/travelers/aviation-safety/ Airline-saftey.csv https://www.icao.int/safety/Pages/default.aspx