

# FLY HIGHER WITH



# PEACE OF MIND

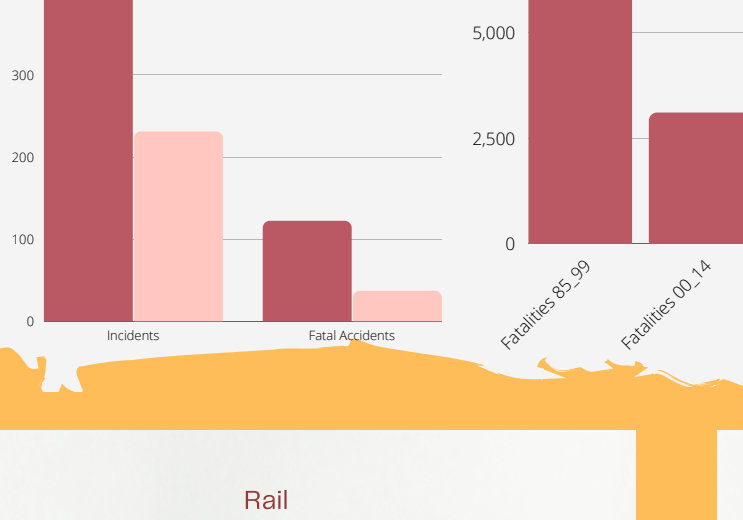


TAKE TO THE SKIES WITH OUR WINGS OF SAFETY

## AIR TRAVEL SAFETY

**Up, Up and Away!**  
Know you are in **SAFE HANDS**

The Illustrations in this Infographic consider USA – Air and Other modes of transportation statistics for comparison. International Air travel data has been used as supplementary support as well.



## WORLDWIDE AIRLINE SAFETY

- Total Incidents reduced by 42%
- Fatal Accidents reduced by 70%
- Fatalities reduced by 50%



### USA - 2019 Fatalities by Transportation modes

Highest Fatalities for the Road Transportation mode whereas Lowest for Air Transportation



### USA - Fatality Rate comparison for Air vs. Road transportation

While Fatality Rate per 100M miles travel for Air travel has drastically gone down from highs of 7 to near 0 levels, Road travel fatality rate per 100M miles has only changed from 1.73 to 1.11

## Wanna know more?

Looking at above facts, we can clearly see Air travel is much safer mode of transport compared to other modes.

But what kind of growth has Air aviation industry seen? Check it out below.

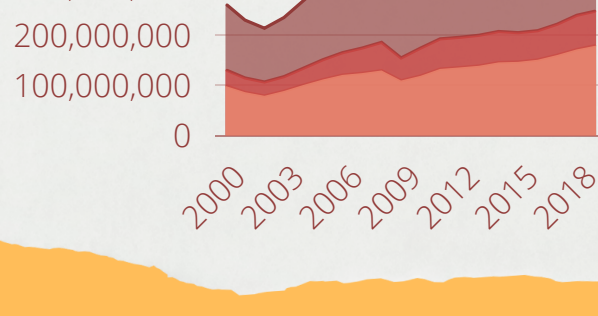
## REVENUE PASSENGER-MILES

Steady Increase in number of Passengers and the distance flown



## OPERATING REVENUE (IN USD)

Steady Growth in Operating revenue in all segments of Air travel – Domestic and International



## References :

- 1) fivethirtyeight/data. (n.d.). GitHub. <https://github.com/fivethirtyeight/data/tree/master/airline-safety>
- 2) Fatality Analysis Reporting System (FARS), FHTSA. <https://www-fars.nhtsa.dot.gov/Trends/TrendsGeneral.aspx>
- 3) <https://www.bts.gov/content/us-air-carrier-safety-data> (scraped the necessary data)
- 4) <https://www.bts.gov/content/transportation-fatalities-mode>
- 5) [https://www.transtats.bts.gov/Data\\_Elements.aspx?Qn6n=G](https://www.transtats.bts.gov/Data_Elements.aspx?Qn6n=G)