

AIRLINE TRAVEL SAFETY

Is it Safe to Travel?



AIRLINE FATALITIES AND INCIDENTS RATE

50.6%



FATALITIES
RATE

69.6%

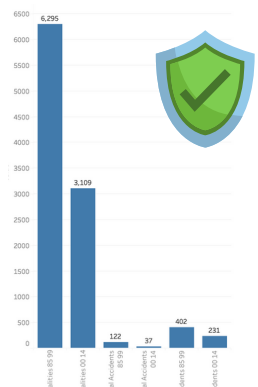


FATAL
ACCIDENTS
RATE

42.5%



INCIDENT
RATE



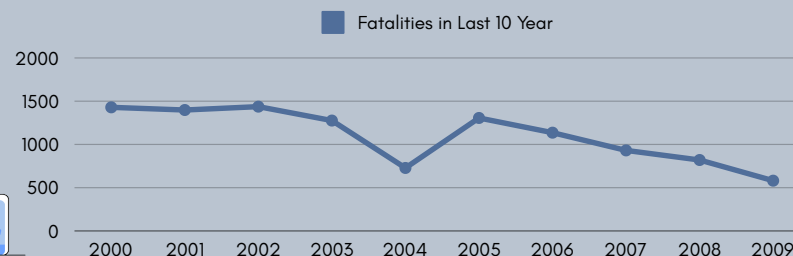
Significant Reduction is noticed in fatalities and incidents in period between 2000-2014 compared to period between 1985-1999

FATALITIES RATE IN LAST 10 YEARS

40.6%



FATALITIES
RATE



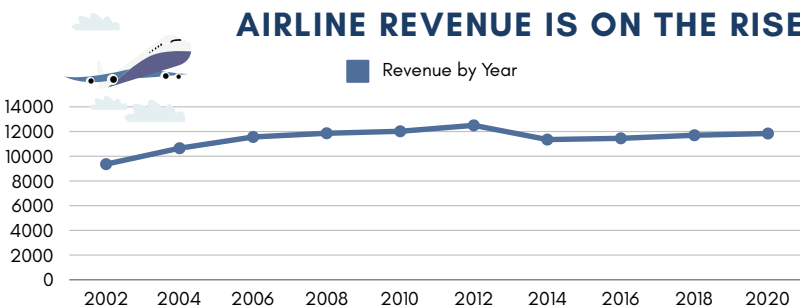
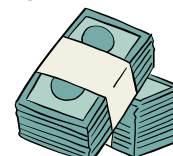
Fatalities rate went down by 40.6% in last 10 years.

AIRLINE REVENUE IS ON THE RISE

22.94%



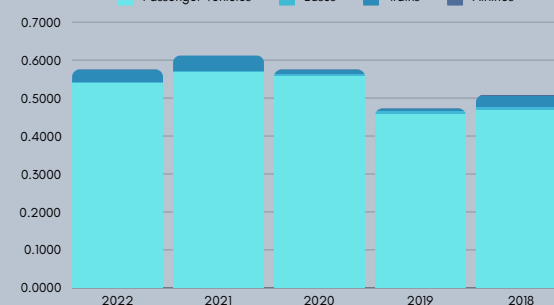
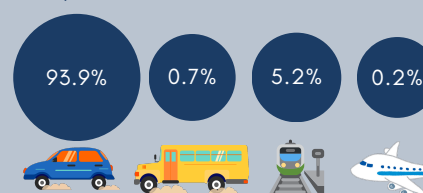
REVENUE
GROWTH



Revenue Growth increased by 22.94%

DEATHS BY TRANSPORTATION MODE

Passengers travel using light-duty vehicles have higher death rate compare to the passengers who travel using bus, rail and airplane.



RESOURCES:

- DEATHS BY TRANSPORTATION MODE:- [HTTPS://INJURYFACTS.NSC.ORG/HOME-AND-COMMUNITY/SAFETY-TOPICS/DEATHS-BY-TRANSPORTATION-MODE/](https://injuryfacts.nsc.org/home-and-community/safety-topics/deaths-by-transportation-mode/)
- AIRLINE SAFETYDATASET - [HTTPS://AVIATION-SAFETY.NET/](https://aviation-safety.net/)
- AIRPLANE CRASHES SINCE 1908: [HTTPS://WWW.KAGGLE.COM/DATASETS/SAUROGRANDI/AIRPLANE-CRASHES-SINCE-1908](https://www.kaggle.com/datasets/saurograndi/airplane-crashes-since-1908)