Passenger - Topic

#### **AIRLINE SAFETY**

From To 1960 2014

Overall, the data paints a different truth to what the media is portraying. The data speaks for itself.

Airline safety has improved over time and trends show continued improvement.



#### AIRLINE SAFETY

The Journey to Safer Skies: Debunking Myths of Airline Safety

#### Passenger - Chart

## TREND OF FATALITIES BY YEAR

From To

1960 2009

1K

1960 1970 1980 1990 2000

Year

### FIRST CLASS SAFETY



Improvements observed from the year 2000 onwards follow a series of safety and quality measures implemented across the airline industry post the 1980s



Destination

**POSITIVE AIRLINE SAFETY TRENDS** 

Boarding Time Gate

Post 1980 Significant Improvement

From To

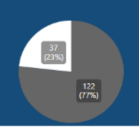
1980 Present Day

#### Passenger - Chart

#### **FATAL ACCIDENTS COMPARISON**

From To 85-99 00-14

■ Fatal Accidents 85' to 99' ■ Fatal Accidents 00' to 14'



# 70% REDUCTION

Fatal accidents have dropped from the recent spike the years 1985-1999

Safety and quality measures across the airline industry resulted in a **70%** reduction in fatal accidents from the year 2000 onwards.



#### **FATALITIES BY REGION**

From To 1960 2009

Region	Fatalities	% of Total
U.S. Airlines	6K	7%
Non-U.S. Airlines	84K	93%
Total	90K	



## NON-U.S. AIRLINES 93% OF ALL FATALITIES

The majority of fatalities from 1960 - 2009 occur outside of the U.S. The U.S. only accounts for 5,950 fatalities out of about 84,000, roughly 7%.