

The Evolution of Global Air Travel

The Carbon Emissions by Every Big Event

700
600
500
400
300
200
100
0



1952



First Commercial Jet
Transformed air travel by speeding up and expanding international connections.



1970



Boeing 747 Launches
Opened affordable, long-distance air travel to the people.



2001



9/11 Reshapes Security Standards
reshaping the future of global air travel.



2004



Low Cost Carrier Explosion
Opened global air travel to more people through lower fares.



2013



IPCC Highlights Aviation Industries Growing Carbon Emissions
Raised concerns about aviation's carbon footprint, influencing the future of air travel.



2020



Outbreak of Covid-19 Pandemic
Reshaped air travel through shutdowns and health measures.

Airline Sustainability vs. Carbon Emissions

