

Says

What have we heard them say? What can we imagine them saying?

What are their wants, needs, hopes, and dreams? What other thoughts might influence their behavior?

TATA

most

companies use

air transport to

market goods

Thinks

air formation on airports, airlines and their routes

aircroft designed to transport large good

this global air transportationnetwork dataset is a comperhensive collection of information airports

we aim to reduce wasted time and eliminate aircraft near-misses during missions

Air transportation is one of the fastest modes of travel

products internationally or to deliver samples and documents related to foreign trade operations.



it contains information such as names, cities, countries.

air transport create singnifigant value for its uers

Overview of the **PBN Airspace Implementation Processes**

new business model based on higher levels of operations efficiency with low fores.

An establishment of

additionaly this includes information about airlines including their IDS, name aliases,IATA and ICAO codes



air transpot is currently used in almost all industrial sectors and distribution chain

> Without reliable geographic divides, globalization would

Travelling to and from the airport.

Scenario, 2000-70

Air transport accidents are usually fatal.

A Alpha B Bravo C Charlie D Delta E Echo F Foxtro G Golf K Kilo L Lima

ICAO

ALPHABET

N November O Oscar Q Quebec R Romeo S Sierra **U** Uniform V Victor WWhiskey X X-Ray Y Yankee Reechcraft it improve the economic welfare of a society

emissions from aviation are a significant contributor to

claimate change

transportation across the not exist.

Aviation Shipping ■ Medium- and heavy trucks 2&3-wheelers Buses and minibuses Light-commercial vehicles

igure 3.16 Global CO₂ emissions in transport by mode in the Sustainable Development

IEA 2020. All rights reserved.

Notes: Dotted lines indicate the year in which various transport modes have largely stopped consuming fossil fuels and hence no longer contribute to direct emissions of CO2 from fossil fuel combustion. Residual emissions in transport are compensated by negative emissions technologies, such as BECCS and DAC, in the power and other energy transformation sectors.

> Mot expensive mode of transport system.

Small carrying capacity.



Does

What behavior have we observed? What can we imagine them doing?





What are their fears, frustrations, and anxieties? What other feelings might influence their behavior?

