

Researchers say
they spent
extensive time and
effort compiling this
dataset to benefit
the industry.

Airport authorities say they require precise data on airport locations and facilities for efficient operations.

Airlines may think that having access to this dataset is essential for staying competitive and providing reliable services.

Airport authorities might think about how this dataset can help them attract more airlines and passengers.

Airlines say they need accurate and up-to-date route information to optimize their flight schedules.

Airports, airlines, and researchers see a vast collection of data related to the global air transportation network.

Researchers may think about the potential impact of their work on improving air travel safety and efficiency.

UNLOCKING INSIGHTS

INTO THE GLOBAL AIR

TRANSPORTATION

NETWORK WITH

TABLEAU

Airport authorities utilize it to maintain and upgrade facilities, considering traffic and expansion possibilities.

Airlines and aviation professionals use the dataset to plan routes, schedule flights, and analyze market trends

Airport authorities
utilize it to maintain
and upgrade
facilities,
considering traffic
and expansion
possibilities

Researchers may feel a sense of accomplishment when they successfully compile and maintain the dataset.

Airlines and aviation professionals may feel relieved to have a comprehensive dataset to rely on for decision-making.

Researchers and data analysts work on updating and improving the dataset for the benefit of the global aviation community.

Researchers are likely to spend a lot of time collecting, verifying, and organizing data from various sources.

Researchers may feel proud of their contribution to the aviation industry's advancement and safety.

Airports and airlines may feel relieved to have access to such a comprehensive dataset to support their operations.



Feels

Does