

Cirium Diio is the premier platform for aviation analytics, designed to empower aerospace stakeholders with the most precise analytics and insights to **maximize revenue opportunities** and **solve complex business challenges** in airline passenger and network dynamics.

# Imagine if you could...



#### Reduce Risk

Gain insights into passenger traffic and airline network strategies to minimize potential risks.

## Quickly Identify Commercial Opportunities

Analyze airline routes and market shifts to uncover new avenues for growth.

#### Confidently Predict Market Fluctuations

Make informed decisions with databacked forecasts that impact your bottom line.

# Revolutionizing aerospace with data and advanced analytics for OEMs, MROs, and the aftermarket



#### **Monitor Capacity Fluctuations**

Track of schedules, seats, and traffic and identify shifts in capacity by route, influencing equipment and maintenance needs.



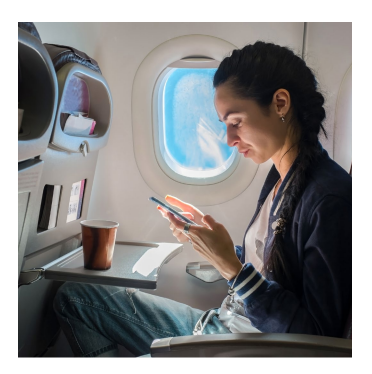
#### **Analyze Aircraft Usage**

Examine schedule analytics and predict equipment wear and tear, optimizing parts and maintenance schedule.



#### **Evaluate Aircraft Suitability**

Assess aircraft usage by route for fleet planning and life-cycle analysis, helping identify opportunities for fleet upgrades.



#### **Cirium Diio Suite Features**

#### Diio MI

Monitor global airline market dynamics, flight schedules and seat capacity.

## **SRS Analyzer**

Discover key insights into market demand, supply and route dynamics.

# Diio Traffic and Fares

Examine route yields using global booking to assess traffic and route profitability.

## Diio Schedule Snapshots

Visualize and monitor schedule changes and how their evolution over time.

#### **Market Alerts**

Be notified of schedule changes that affect seat capacity and market share.

# Diio Scenario Planner

Easily assess potential airline route changes to make more informed decisions.

Curious how Cirium Diio can transform your aerospace operations?

Connect with our experts today for personalized guidance and insights.

