

# ACI LAC AIRPORT INSIGHTS REPORT

---

*Powered by The Cirium Core*



March 2022



## Insights

Cirium will run key analytics drawn from the Cirium Core to help airport stakeholders understand flight schedules, operations, and fleet utilization trends focused on the region.

ACI Latin America-Caribbean and Cirium are partnering to bring critical recovery and industry insights to the Latin American and Caribbean airport community through the new monthly, ACI-LAC Airport Insights Report. Each month, Cirium will run key analytics to help airport stakeholders understand flight schedules, operations, and fleet utilization trends focused on the region. The report will also include a global snapshot.

Insights are drawn from the Cirium Core. Cirium offers a unique mix of proprietary technologies, skills and processes, and is the foundation from which Cirium's products and services are derived. Cirium is the largest, most complete provider of aviation data to the airport community and consumes data from more than 2,000 carefully curated sources. Learn more about Cirium SRS Analyzer.

As the global aviation community continues to work towards the pathway to recovery, it is ACI-LAC and Cirium's goal to provide useful insights which will equip you with information you need to see airport trends, comparisons and greater industry insights.



Please contact <https://aci-lac.aero/> or <https://www.cirium.com> if you have specific inquiries or information needs.

## March, 2022 - Latin America - Caribbean

Total Scheduled Seats  
**31,249,963**

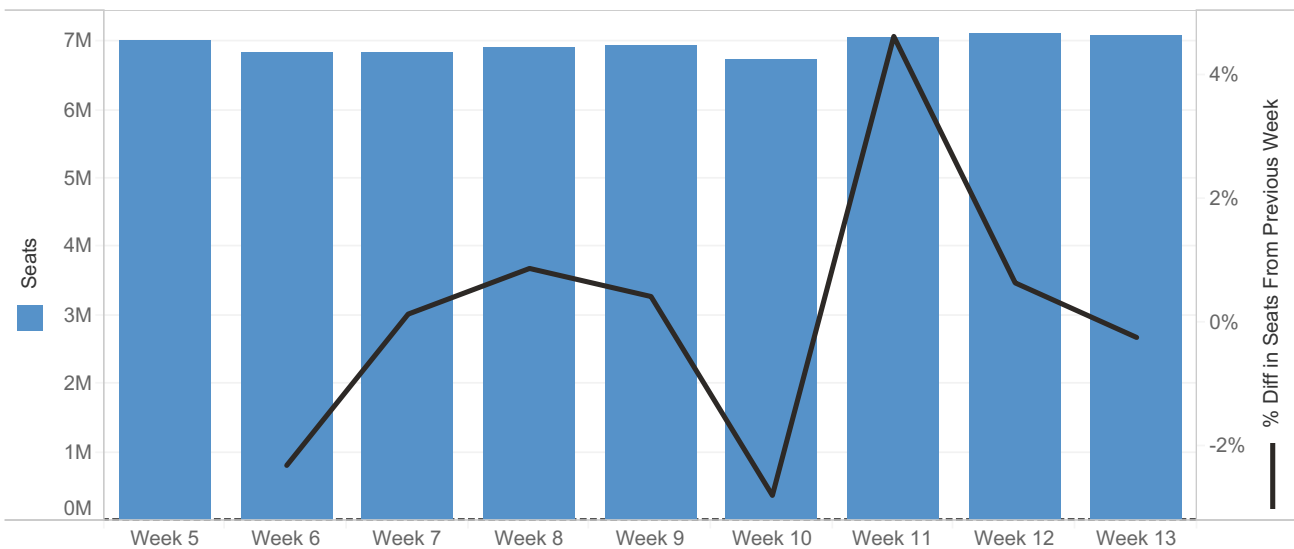
Seat Volume Compared to 2019  
**86.22%**

Month Over Previous Month Change  
**+14.33%**

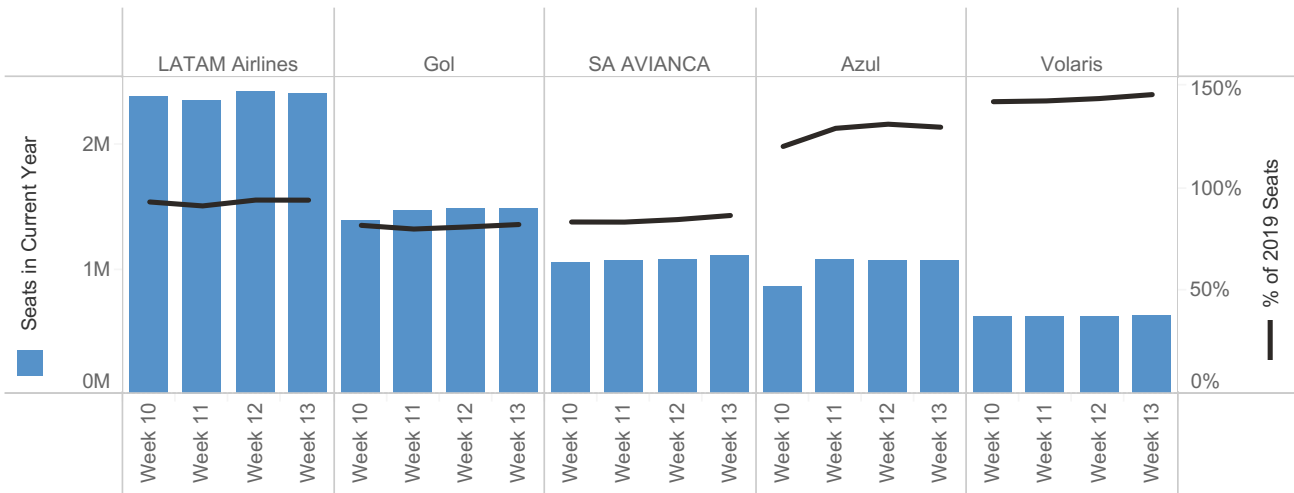
Average Daily Seats  
**1,008,063**

Average Delay of Delayed Flights  
**31.88 min**

Seats by Week for Previous Two Months



Top 5 Airlines Seat Volume by Week Compared to Same Week in 2019



## March, 2022 - Latin America - Caribbean

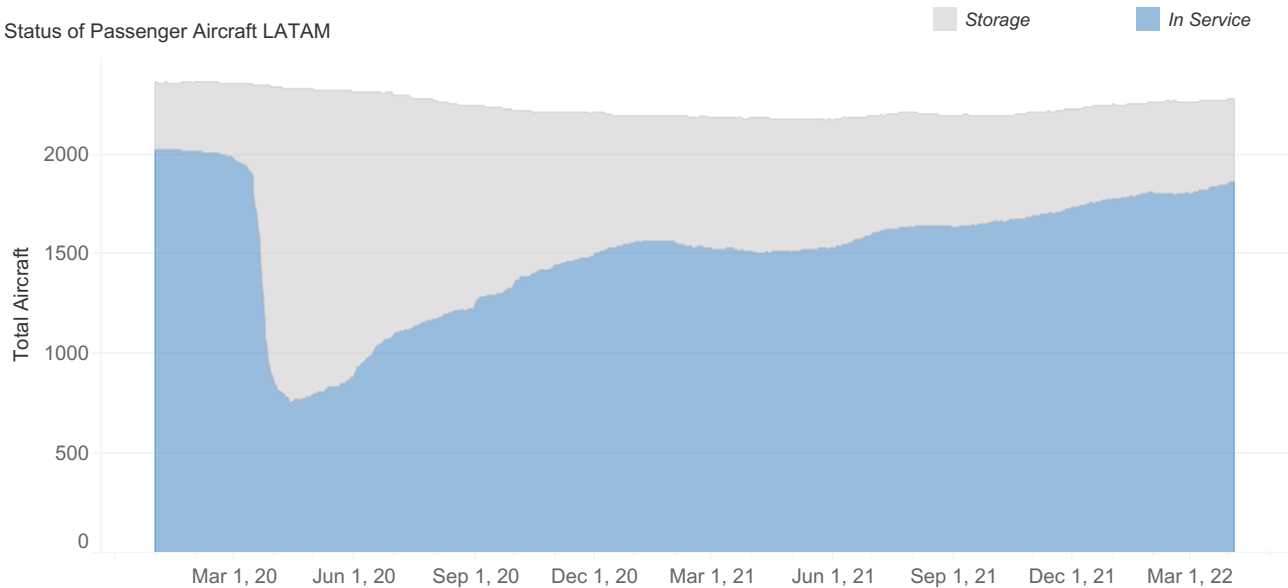
Total Domestic Seats  
**20,704,965**

Total International Seats  
**10,544,998**

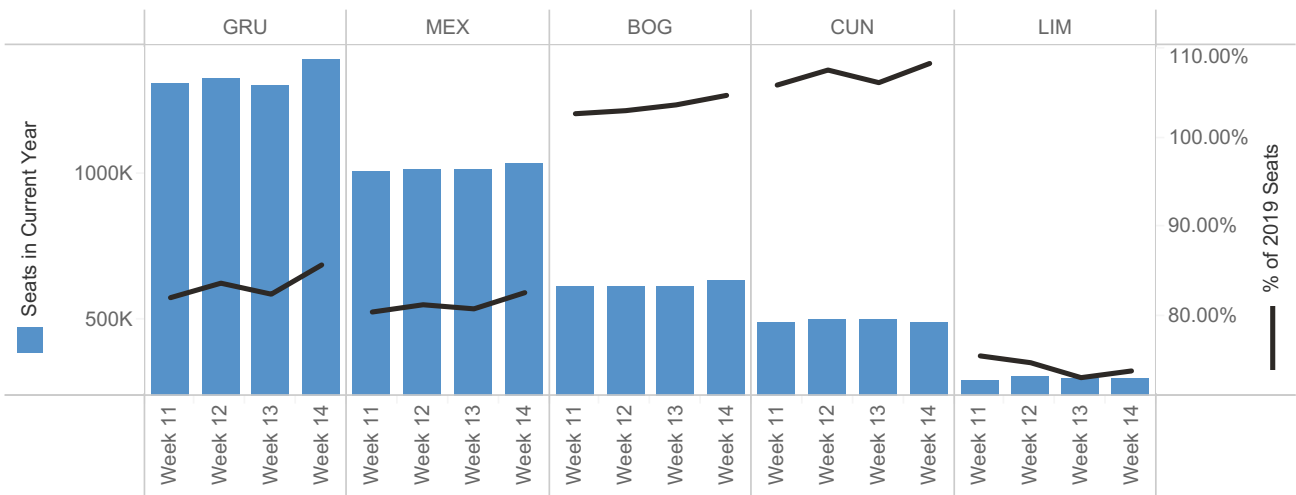
Aircraft in Service  
**1,853**

Aircraft in Storage  
**422**

Status of Passenger Aircraft LATAM



Top 5 Airports Seat Volume by Week Compared to Same Week in 2019



## March, 2022 - Global

Total Scheduled  
Seats  
**303,089,807**

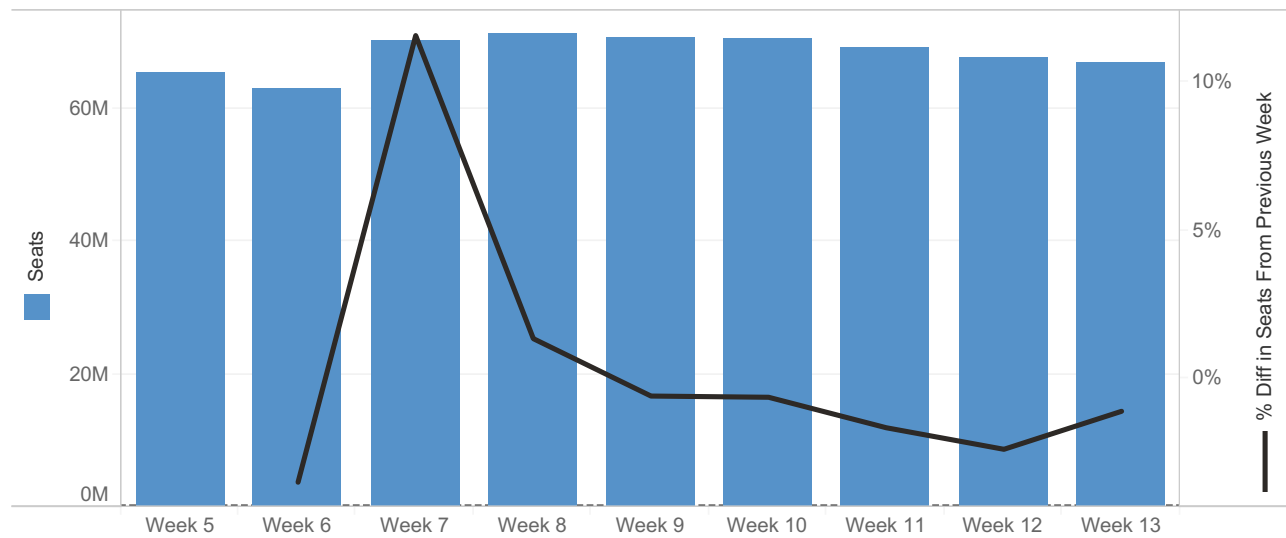
Seat Volume Compared  
to 2019  
**69.71%**

Month Over Previous  
Month Change  
**+9.41%**

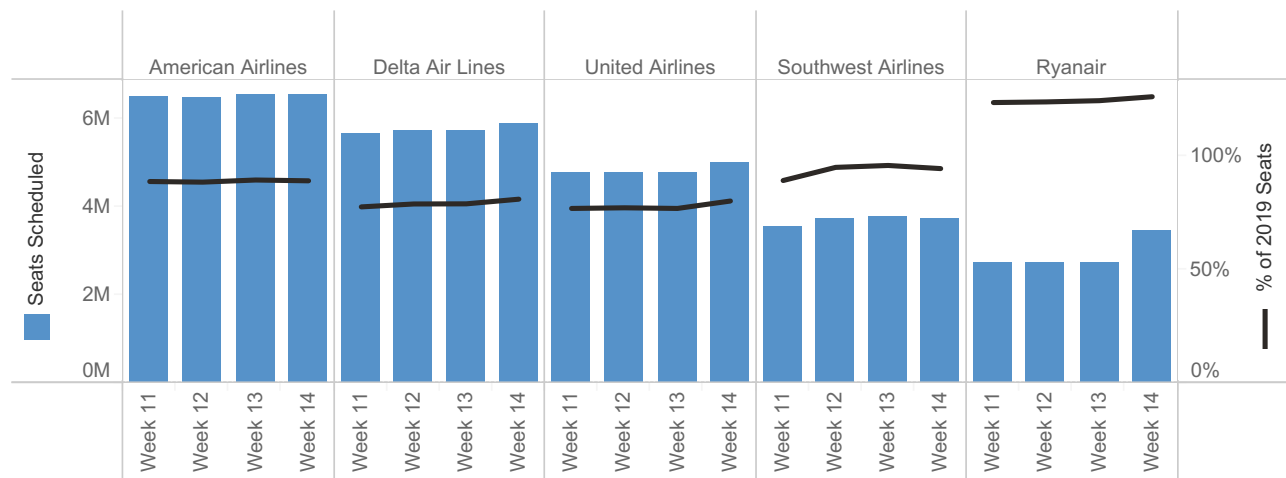
Average Daily  
Seats  
**9,777,091**

Average Delay of  
Delayed Flights  
**30.38 min**

Seats by Week for Previous Two Months



Top 5 Airlines Seat Volume by Week Compared to Same Week in 2019



March, 2022 - Global

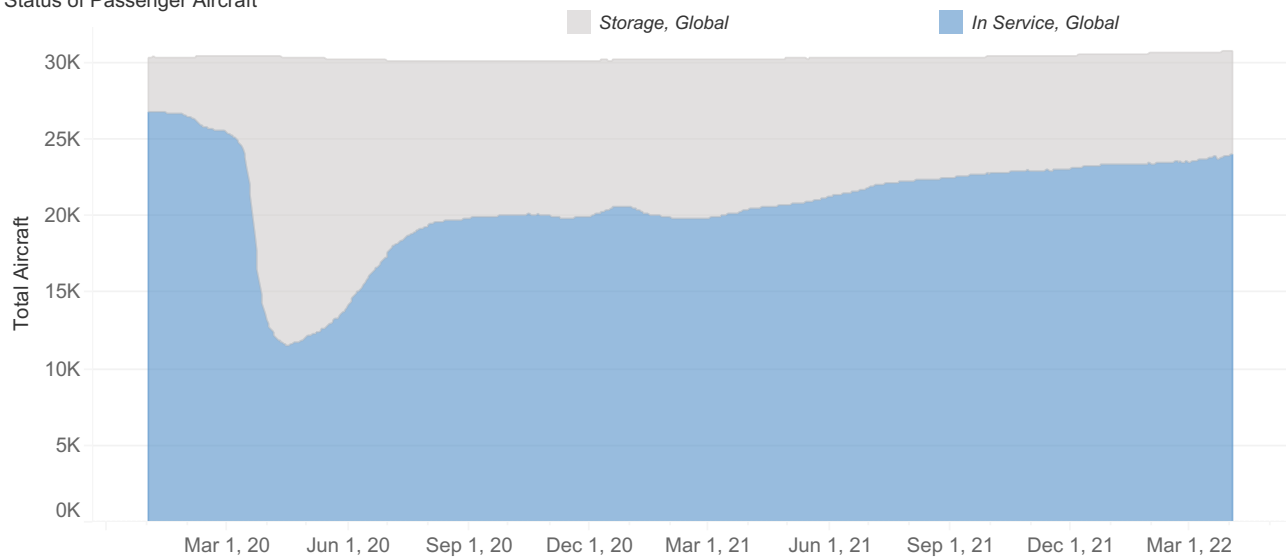
Total Domestic Seats  
**200,452,590**

Total International Seats  
**102,637,217**

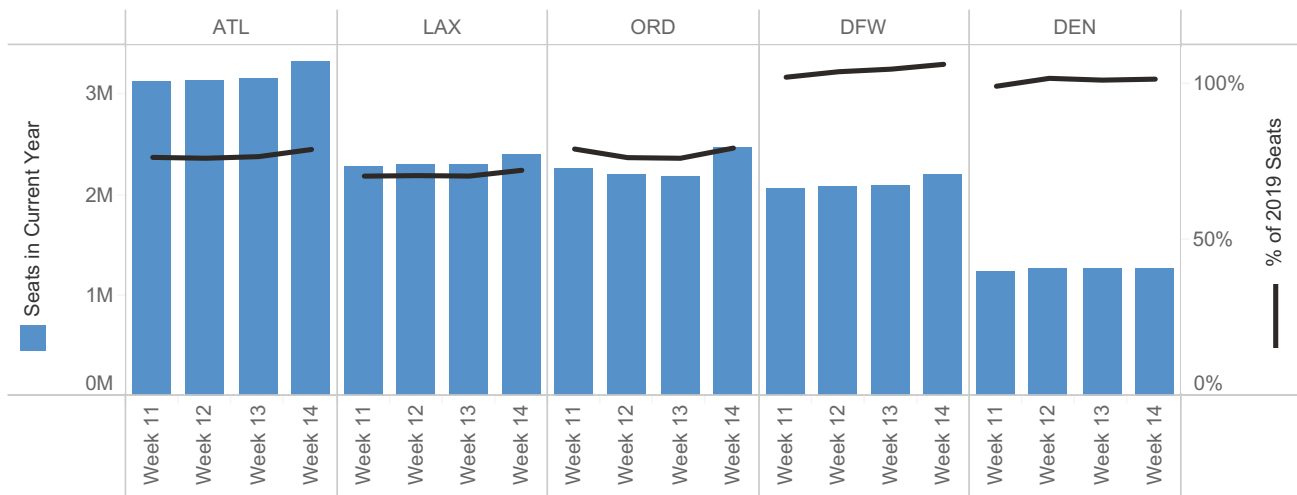
Aircraft in Service  
**23,959**

Aircraft in Storage  
**6,822**

Status of Passenger Aircraft



Top 5 Airports Flight Volume Compared to 2019



## March, 2022 - Recovery

Total Global Scheduled  
Seats March 2019  
**434,807,679**

Total Global Scheduled  
Seats Mar 2022  
**303,089,807**

Total LAC Scheduled  
Seats March 2019  
**36,243,435**

Total LAC Scheduled  
Seats Mar 2022  
**31,249,963**

### Recent Global Recovery Trends Compared to Same Month in 2019



### Recent LAC Recovery Trends Compared to Same Month in 2019



## February, 2022 - Recovery and Forecast

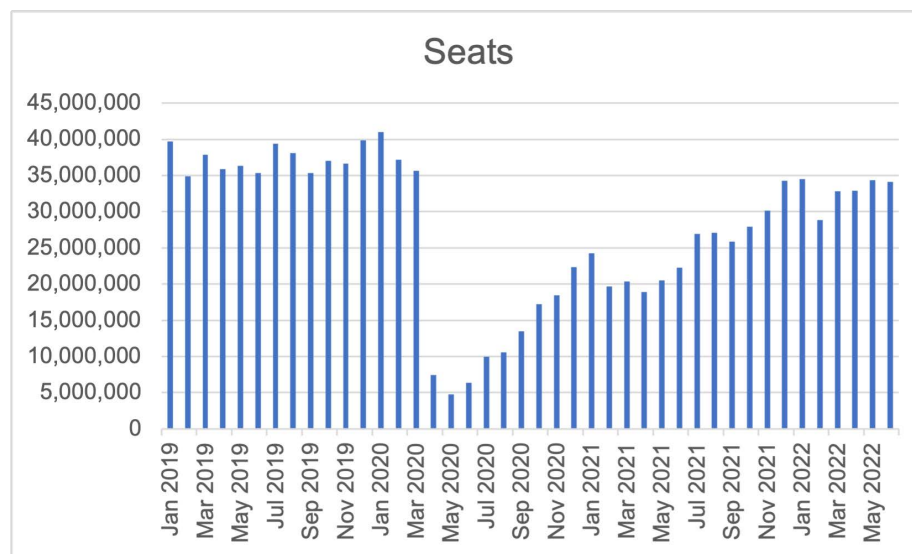
Global Seats  
Forecast April 2022  
383,177,397

Global Seats  
Forecast May 2022  
436,090,956

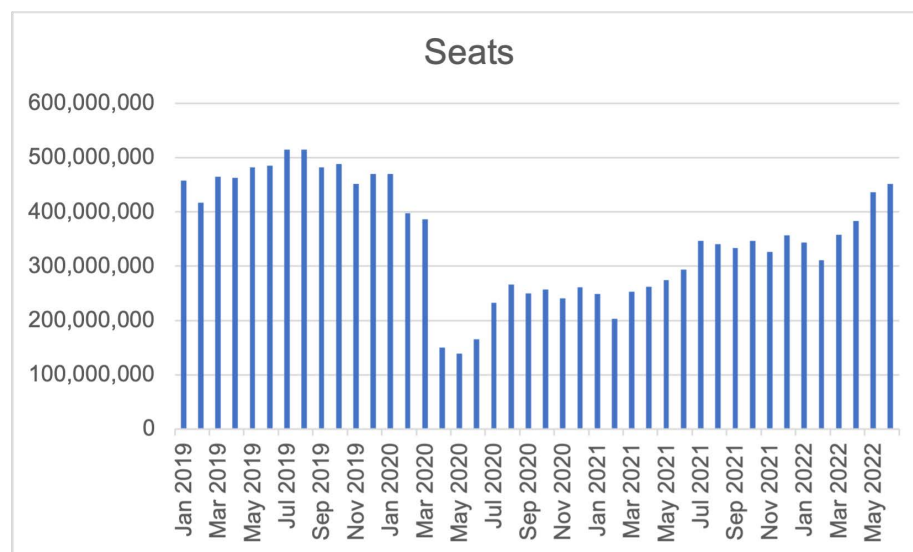
LAC Seats  
Forecast April 2022  
32,929,083

LAC Seats  
Forecast May 2022  
34,355,326

LAC nonstop Passenger (Air - Scheduled) seats for travel between January 2019 and May 2022



Global nonstop Passenger (Air - Scheduled) seats for travel between January 2019 and May 2022



## APPENDIX

### Usage and attribution

The ACI Latin America-Caribbean is a regional office of Airports Council International, represents the interests of airports operators for the Latin-American and Caribbean.

Founded in 1991, the mission of ACI-LAC is to provide support for a secure, stable, efficient and environmentally compatible airport system.

Cirium delivers data and analytics solutions globally to leaders in finance, aerospace, travel, governments, airlines and more.

The information contained in this report has been compiled from various sources. All data provided through this report is either owned by Cirium or by our third-party data providers. Data collected by Cirium is verified and corrected as it travels through our processing pipeline; however, third-party providers disclaim all responsibility for checking and verifying that the underlying data provided is accurate.

You are free to re-publish the information in this report on your website, blog, or printed materials as long as you provide attribution to ACI Latin America-Caribbean and Cirium and a link to [www.Cirium.com](https://www.Cirium.com) and <https://aci-lac.aero/>.

### Examples of how to cite us:

“A report powered by Cirium for ACI LAC said...”

“According to a report by Cirium for ACI LAC”



Please contact <https://aci-lac.aero/> or <https://www.cirium.com> if you have specific inquiries or information needs.