

AEROPUERTO INTERNACIONAL REINA BEATRIX

Airport Traffic Statistics

May 2021









DEPARTING PASSENGERS AND SCHEDULED AIRLINE SEAT CAPACITY





75,863

Total Departing Passengers



109,114

Total Seat Capacity - Outbound



70,452

Total Regular Passengers



C

Departing Passengers – Canada



155

Total Transfer Passengers



0

Seat Capacity – Canada



62,681

Departing Passengers – USA



4,473

Total Transit Passengers



86,329

Seat Capacity – USA



DEPARTING PASSENGERS AND SCHEDULED AIRLINE SEAT CAPACITY





284,426

Total Departing Passengers

-55%



225,801

Departing Passengers – USA

-44%



264,189

Total Regular Passengers

-51%



552

Total Transfer Passengers

-74%



16,885

Total Transit Passengers

-96%



484,098

Total Seat Capacity - Outbound

-36%



55,857

Seat Capacity – Europe

-22%



25,758

Seat Capacity – Latin America

-81%



383,044

Seat Capacity – USA

-20%

May 2021

PASSENGER LOAD FACTOR (PLF) BY REGION



All Regions

United States

72.6%

Canada

-

Latin America

Europe

_____ 64.3%

Dutch Caribbean

52.1%



➤ YTD May 2021

PASSENGER LOAD FACTOR (PLF) BY REGION



All Regions

vs. 83.0% (24.2) pts

58.8%

United States

vs. 84.9% (26.0) pts

58.9%

Canada

vs. 89.0% (33.3) pts

55.7%

Latin America

vs. 76.7% (22.4) pts

54.3%

Europe

vs. 93.1% (30.9) pts

62.2%

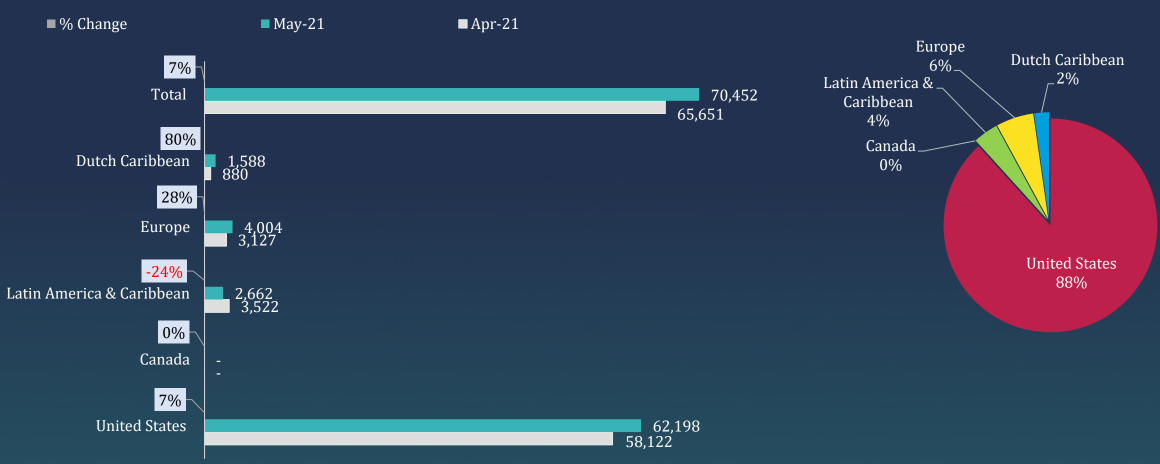
Dutch Caribbear

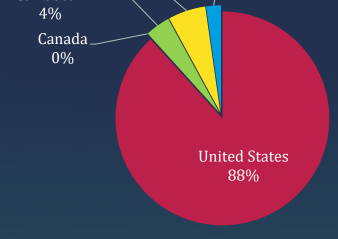
vs. 65.2% (15.9) pts

49.3%



REVENUE GENERATING PASSENGERS (RGPs) BY REGION



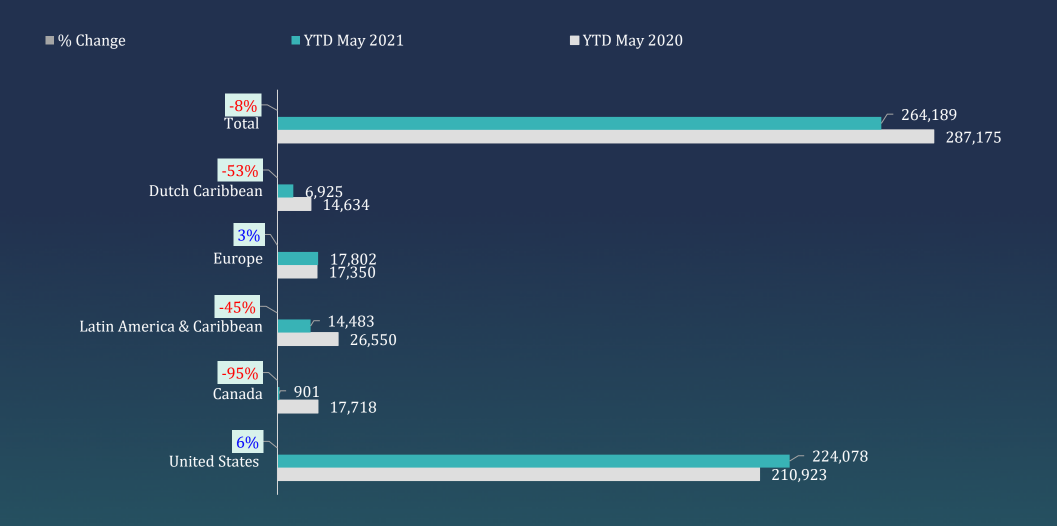


YTD May 2021 vs. 2019

REVENUE GENERATING PASSENGERS (RGPs) BY REGION



REVENUE GENERATING PASSENGERS (RGPs) BY REGION







Top 5 Airlines in terms of Revenue Generating Passenger Share

jetBlue	JetBlue (B6)	30.9%
	American Airlines (AA)	23.6%
	United Airlines (UA)	14.9%
-	Delta Air Lines (DL)	12.3%
KLM	KLM Royal Dutch Airlines (KL)	5.1%

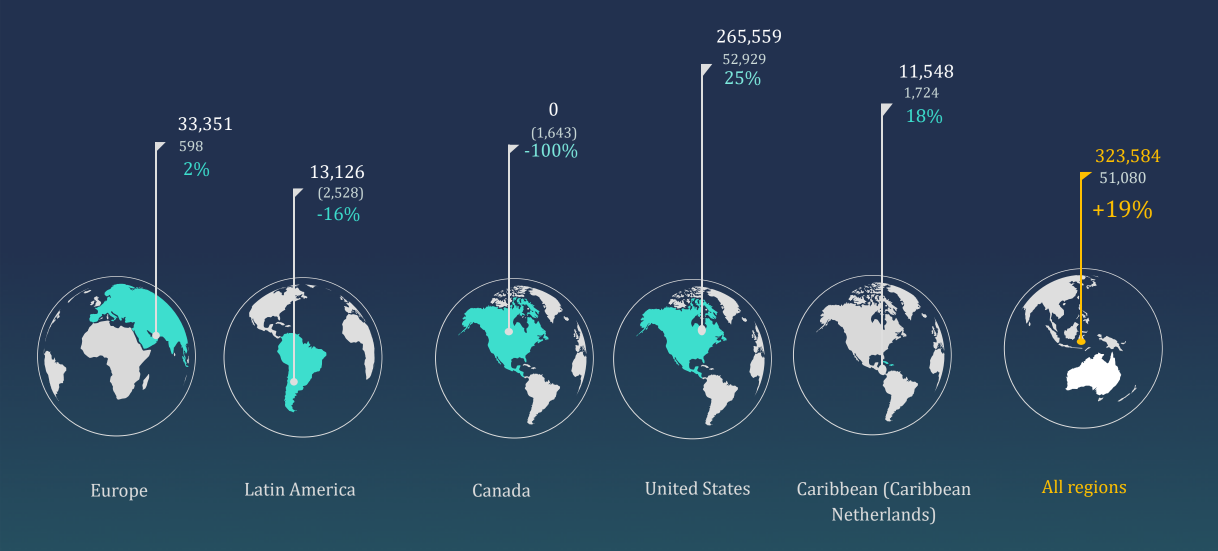


Top 5 markets in terms of Capacity Share

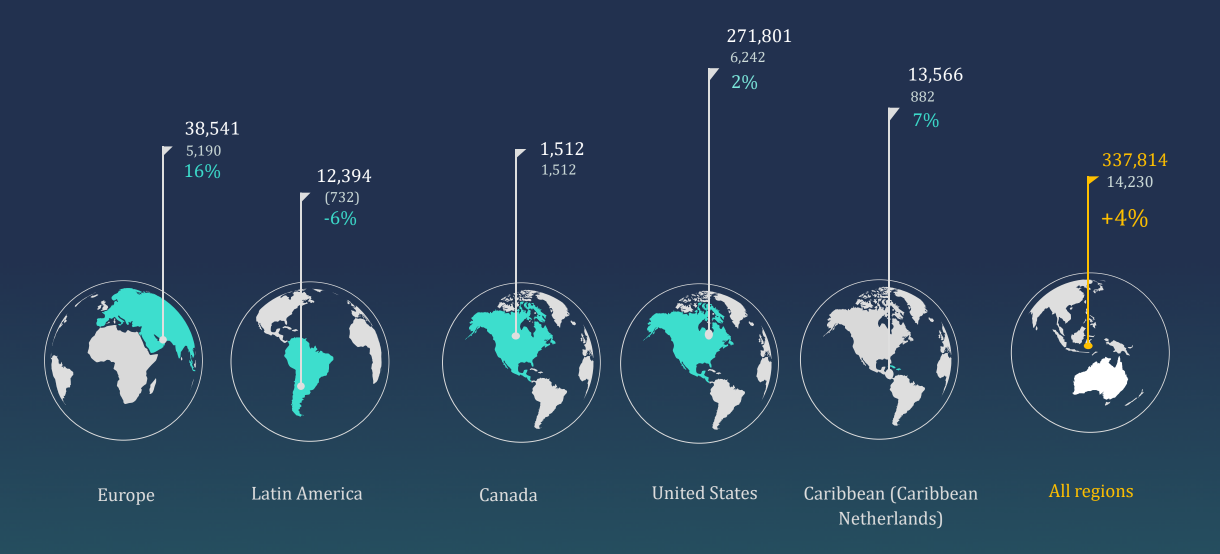
New York (JFK)	15.9%
Newark (EWR)	14.4%
Amsterdam (AMS)	11.6%
Miami (MIA)	10.0%
Charlotte (CLT)	5.3%

Source: AAA May 2021

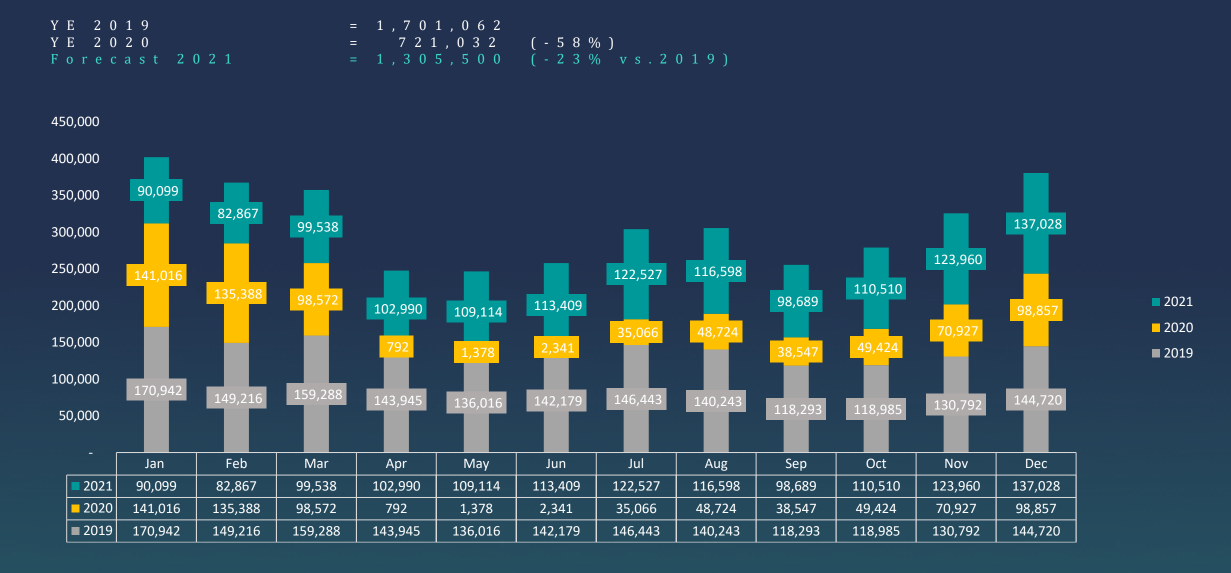
AIR SEAT CAPACITY | Q2 vs. Q1 2021



AIR SEAT CAPACITY | Q3 vs. Q2-2021



AIR SEAT CAPACITY | ALL REGIONS BY MONTH



AIR SEAT CAPACITY | FROM THE UNITED STATES BY MONTH

```
Y E 2 0 1 9
= 1,065,147

Y E 2 0 2 0
= 506,684 (-52%)

Forecast 2 0 2 1
= 1,052,805 (-1% vs.2019)
```





LET'S STAY CONNECTED

