



AEROPUERTO INTERNACIONAL REINA BEATRIX

Airport Traffic Statistics

*YTD Oct 2020*



➤ October 2020

# DEPARTING PASSENGERS AND CAPACITY



22,758

Total Departing Passengers

-76%



49,424

Total Seat Capacity -  
Outbound

-58%



22,758

Total Regular Passengers

-76%



0

Departing Passengers -  
Canada

-100%



0

Total Transfer Passengers

-100%



0

Seat Capacity - Canada

-100%



20,812

Departing Passengers -  
USA

-67%



1,573

Total Transit Passengers

-87%

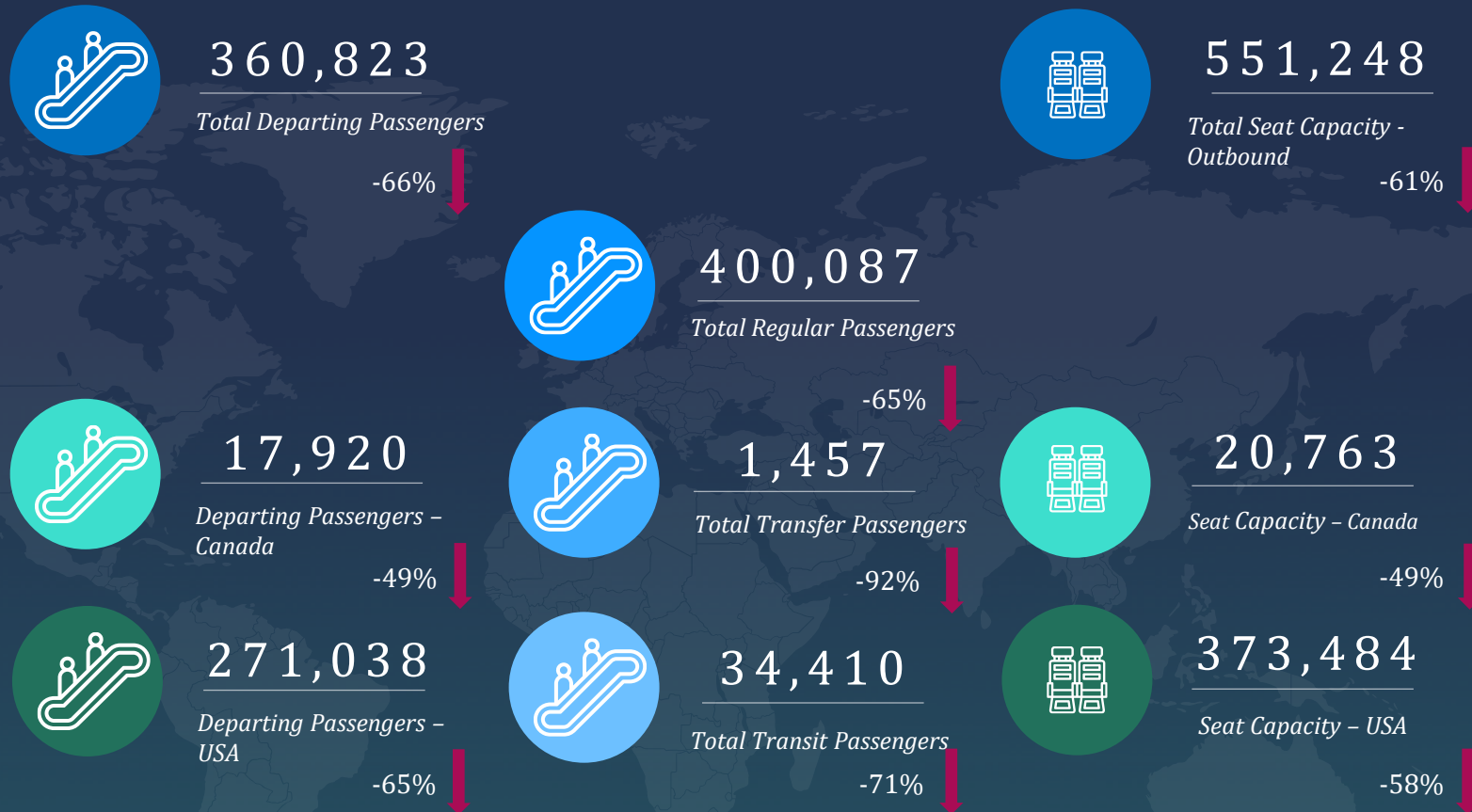


40,290

Seat Capacity - USA

-44%

# DEPARTING PASSENGERS AND CAPACITY



➤ October 2020



## ➤ Load Factor per Region

### All Regions

vs. 86.9% -12.9% pts

49.5%

### United States

vs. 89.1% -37.1% pts

52.0%

### Canada

vs. 84.8% 0% pts

0%

### Latin America

vs. 86.0% 0% pts

0%

### Europe

vs. 91.1% -52.8% pts

38.3%

### Dutch Caribbean

vs. 69.4% -27.2% pts

42.2%



➤ YTD Oct 2020



## ➤ Load Factor per Region

### All Regions

vs. 85.5% -10.6 pts

72.6%

### United States

vs. 87.5% -11.7 pts

75.7%

### Canada

vs. 88.0% -0.7 pts

87.3%

### Latin America

vs. 81.6% -10.6 pts

71.0%

### Europe

vs. 92.9% -19.3 pts

73.6%

### Dutch Caribbean

vs. 65.3% -7.2 pts

58.1%



➤ YTD Oct 2020



### Top 5 Airlines in terms of Revenue Generating Passenger Share

YTD Oct 2020

	American Airlines (AA)	21%
	JetBlue (B6)	18%
	United Airlines (UA)	14%
	Delta Air Lines (DL)	13%
	Southwest Airlines (WN)	6%

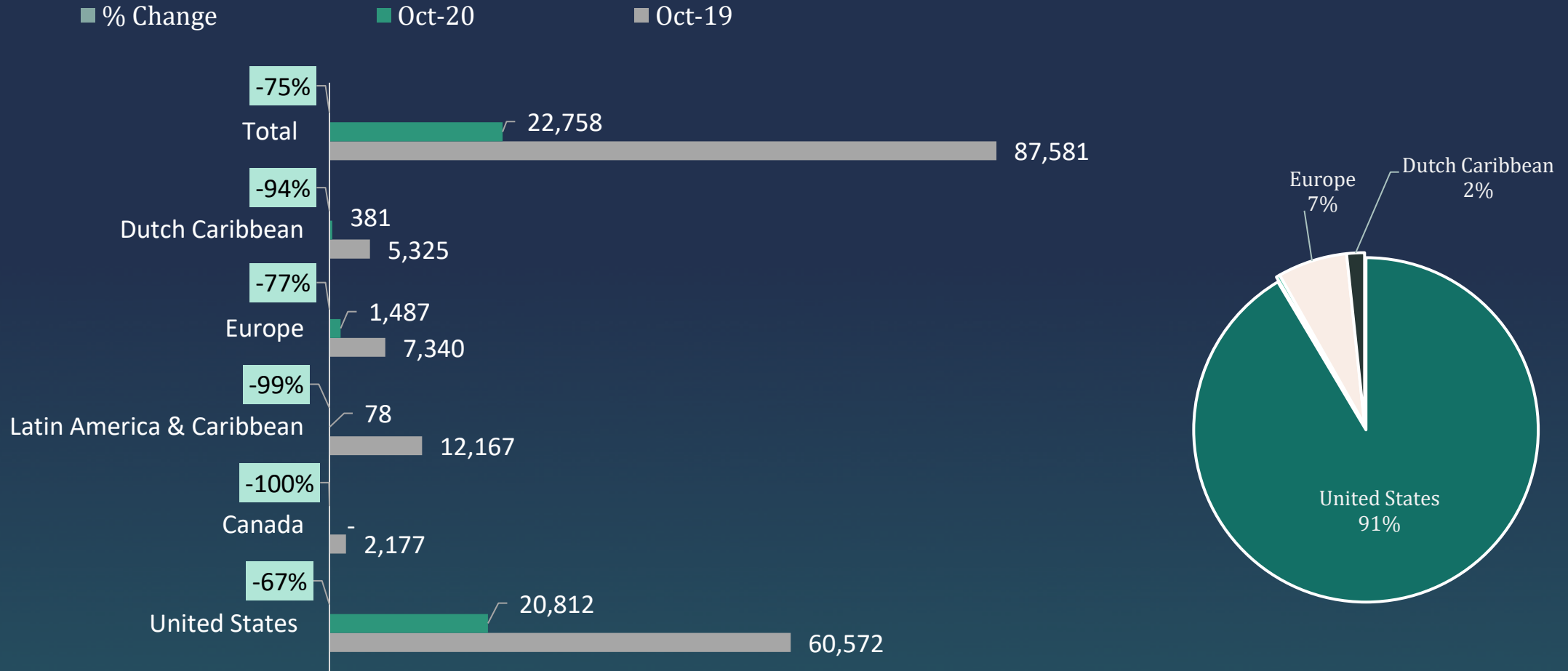


### Top 5 markets in terms of Capacity share YTD Oct 2020

New York (JFK)	14.4%
Amsterdam (AMS)	13.7%
Newark (EWR)	9.2%
Miami (MIA)	8.5%
Boston (BOS)	8.3%

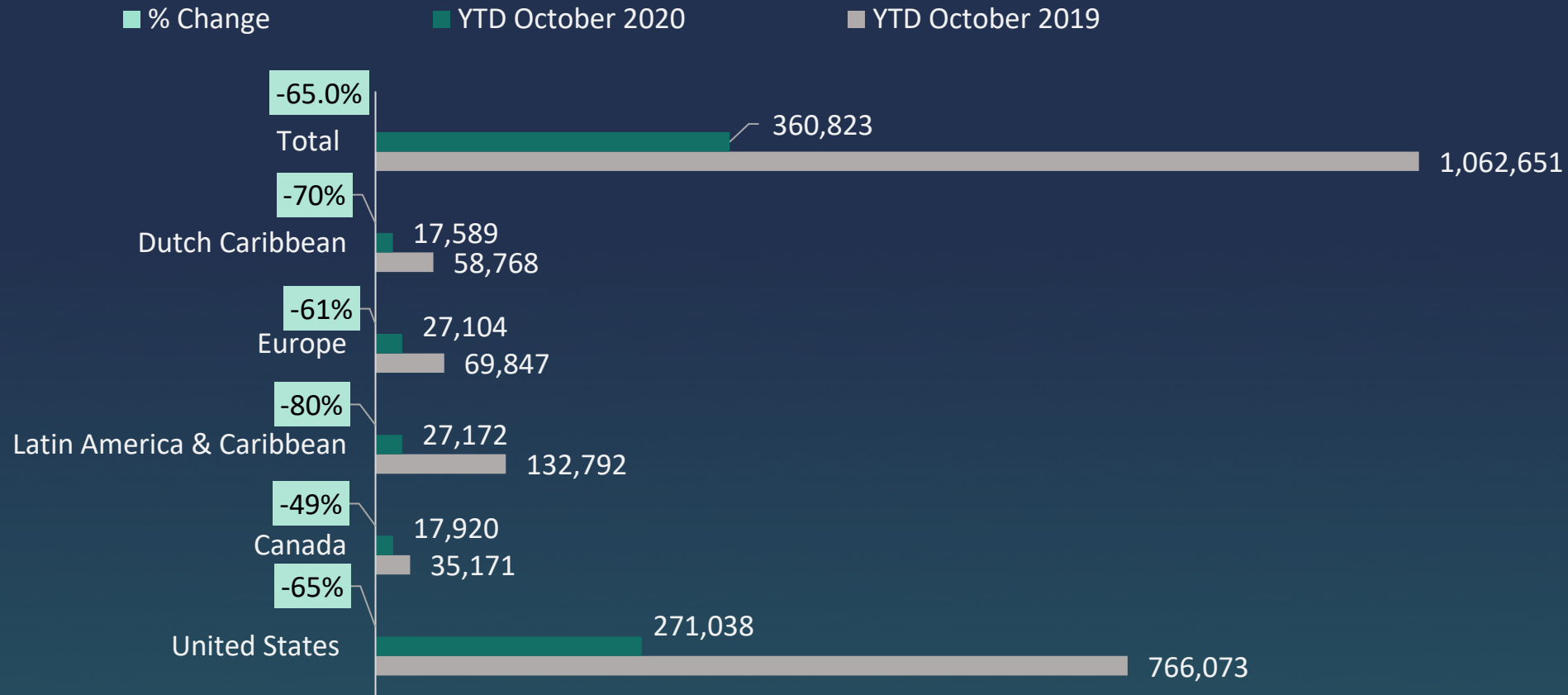
➤ October 2020

# REVENUE GENERATING PASSENGERS (RGP) PER REGION



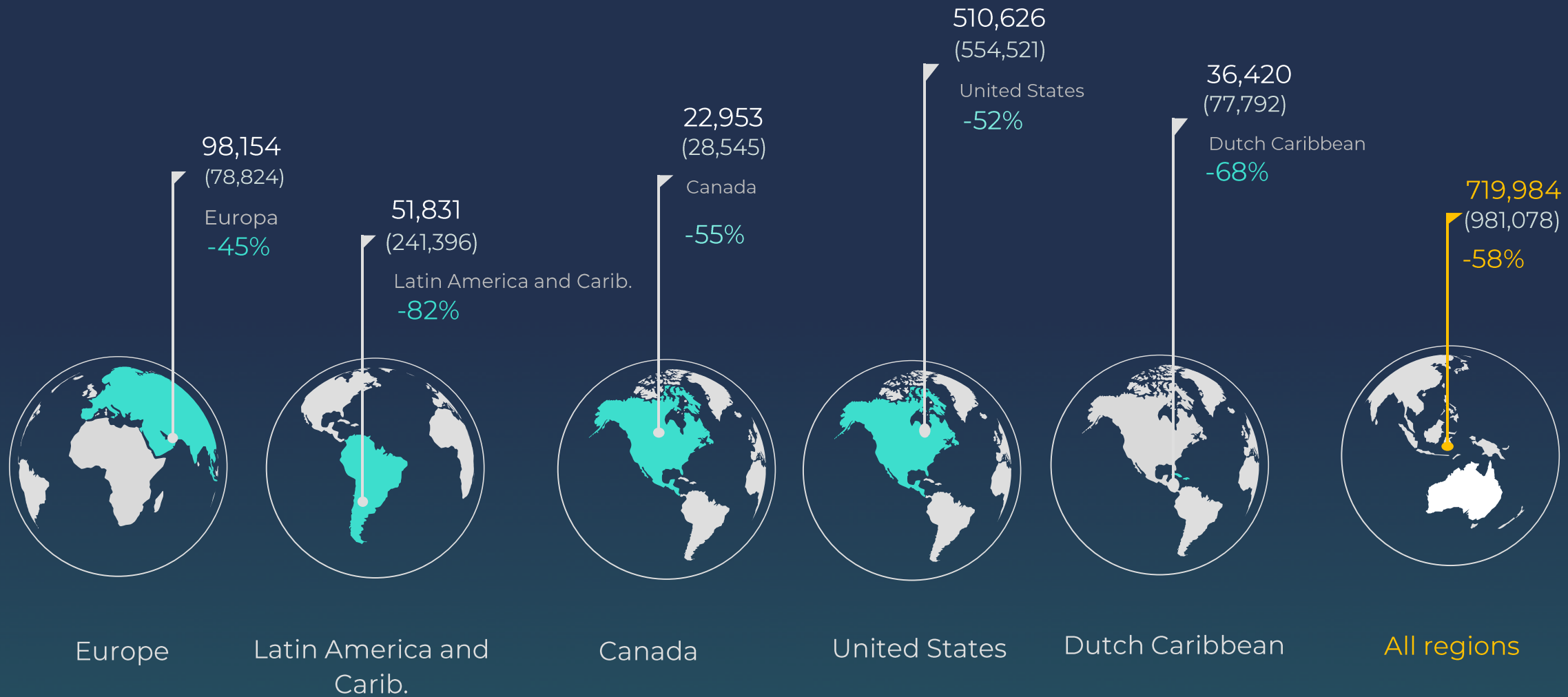
➤ YTD Oct 2020

# REVENUE GENERATING PASSENGERS (RGP) PER REGION





# AIR SEAT CAPACITY | FY2020 vs. 2019



Note: Capacity numbers remain subject to change since airlines are adjusting capacity depending on the evolution of forward bookings.

Source | Aruba Airport Authority - December 12, 2020



THANK YOU

LET'S STAY CONNECTED

