

## Top 20 US Airports by Domestic Passenger Traffic YTD\* 2022 v 2019

### 1. Dallas



### 2. Chicago



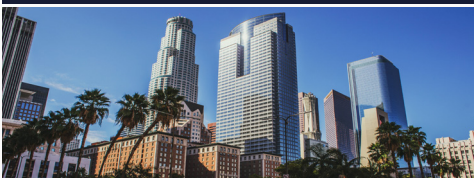
### 3. Charlotte



### 4. Denver



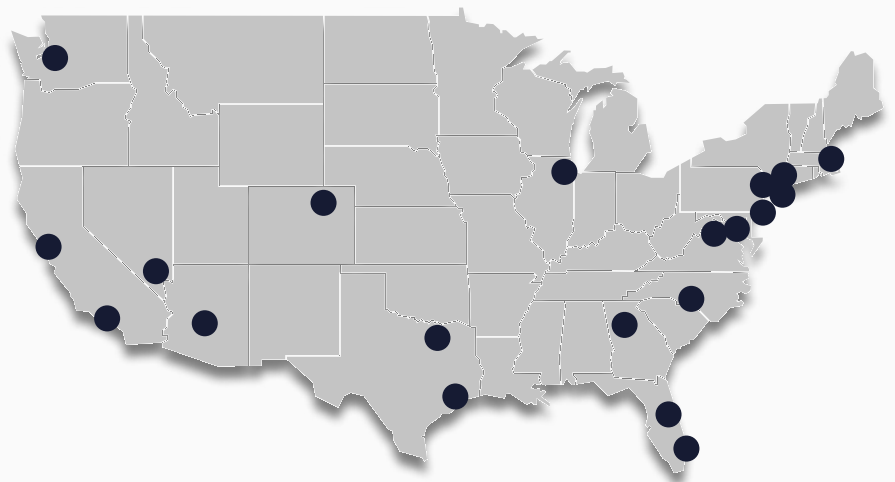
### 5. Los Angeles



We compared 2022 to 2019 pre-pandemic rankings for the US busiest airports based on domestic travel and found that Dallas Fort Worth International Airport has moved into number 1 spot as the busiest US airport based on domestic passenger traffic, pushing Chicago O'Hare International airport into second place.

The biggest difference in busiest airport rankings for 2022 V 2019 is Newark moving up 3 places into the 6th spot, Atlanta moving down 4 into 8th position, Philadelphia down 4 places into 17th position and Ronald Reagan Washington National airport up 4 into 14th position. Charlotte Douglas International and Los Angeles airports maintain their 2019 pre pandemic positions of 3rd and 5th busiest airport respectively.

While overall US domestic air traffic volumes remain below 2019 levels, YTD business class bookings are approx. +30% vs the same point three years ago – signalling strong demand from corporate and premium leisure travellers.



*The Top 5 US Airports YTD are ranked by US domestic passenger traffic.*

Contact [information@skytra.com](mailto:information@skytra.com) for more detailed analysis.

**DISCLAIMER:** Skytra Limited is a regulated benchmark administrator under the UK Financial Conduct Authority (FCA), with FRN 923418. Skytra Limited is a wholly-owned subsidiary of Airbus SE, and is a company incorporated in England and Wales under registered number 11984828. VAT number: 335130145 and LEI 254900Y389SLBTPDX711. Skytra and the Skytra Price Indices ("Indices") are trademarks or service marks of Skytra Ltd and its affiliates.

These materials are for information purposes only. None of the information concerning the services or products described in these materials constitutes advice or a recommendation of any product or service including financial instruments and investment advice. Skytra does not guarantee the timeliness, accuracy, or completeness of any data or information relating to the Indices or make any warranty express or implied as to the Indices or their data or values, and expressly disclaims all warranties of fitness for any particular purpose with respect thereto. Past performance is not an indication of future results.

Analysing all airline data available to Skytra we have found the top 20 busiest US airports based on domestic passenger traffic between 1st January - 30th September 2022.

US Airport Code	2022 Rankings	2019 Rankings	Rank change YTD 2022 vs 2019
DFW	1	2	↑ 1
ORD	2	1	↓ 1
CLT	3	3	-
DEN	4	6	↑ 2
LAX	5	5	-
EWR	6	9	↑ 3
IAH	7	8	↑ 1
ATL	8	4	↓ 4
SFO	9	7	↓ 2
MIA	10	14	↑ 4
BOS	11	10	↓ 1
JFK	12	13	↑ 1
PHX	13	11	↓ 2
DCA	14	18	↑ 4
MCO	15	16	↑ 1
LGA	16	17	↑ 1
PHL	17	12	↓ 5
SEA	18	15	↓ 3
IAD	19	20	↑ 1
LAS	20	22	↑ 2

\*YTD = 1st January - 30th September

Contact [information@skytra.com](mailto:information@skytra.com) for more detailed analysis.

**DISCLAIMER:** Skytra Limited is a regulated benchmark administrator under the UK Financial Conduct Authority (FCA), with FRN 923418. Skytra Limited is a wholly-owned subsidiary of Airbus SE, and is a company incorporated in England and Wales under registered number 11984828. VAT number: 335130145 and LEI 254900Y389SLBTPDX711. Skytra and the Skytra Price Indices ("Indices") are trademarks or service marks of Skytra Ltd and its affiliates.

These materials are for information purposes only. None of the information concerning the services or products described in these materials constitutes advice or a recommendation of any product or service including financial instruments and investment advice. Skytra does not guarantee the timeliness, accuracy, or completeness of any data or information relating to the Indices or make any warranty express or implied as to the Indices or their data or values, and expressly disclaims all warranties of fitness for any particular purpose with respect thereto. Past performance is not an indication of future results.