

Press release

NEW TRAFFIC RECORD FOR TORINO AIRPORT IN 2024:

4,7 MILLION PASSENGERS EXPECTED.

- Traffic up by +3% compared to 2023
- Passenger increased by +18% compared to 2019, the last pre-pandemic vear
 - Excellent start to the 2024/2025 winter season

Caselle Torinese, December 20th, 2024 – A record-breaking year is about to come to an end for Torino Airport, which had never registered as many passengers as in 2024. The airport is set to beat every traffic record previously established and at the end of the year it will hit the **threshold** of 4.7 million passengers for the first time in its history.

This weekend the record of 4,531,187 passengers set last year will be surpassed.

The most popular domestic destinations of the year were **Rome** and **Catania**, followed by **Naples**, **Palermo** and **Bari**. The top five international destinations are instead **Barcelona**, **London**, **Paris**, **Munich** and, finally, **Tirana**.

The main international addition of 2024 was Istanbul, which has been connected to Turin by Turkish Airlines' daily flight since last July, allowing the airport to open up to over 340 destinations worldwide, particularly in the Far East. The new national destinations were Comiso, Crotone, Reggio Calabria and Salerno.

The Winter 2024/2025 season started last October 27th with excellent results for Torino Airport. The month of November already saw a +12% increase in traffic volumes compared to the same month of 2023, while December is expected to see growth exceeding 8%.

Finally, the snow season, which officially began on December 14th, brings further expectations of growth compared to 2023/2024: in fact, a +14% increase in passengers in expected on charter flights from Northern Europe, Great Britain and Ireland, as travelers choose our mountains for their winter holidays.



SAGAT S.p.A. - Società Azionaria Gestione Aeroporto Torino Rita Pucci, Communication and Press Office Manager rita.pucci@sagat.trn.it +39 011 56769341; +39 335 8758648 www.torinoairport.com