

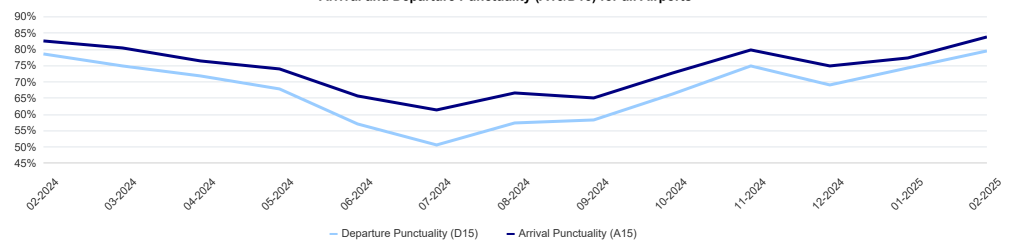


ACI-APN - Europe Punctuality Report: February 2025

In February 2025 airport performance in terms of punctuality improved when compared to February 2024 with arrival punctuality increasing to 84% and departure punctuality to 80%.

Amsterdam AMS faced notable delays due to low visibility and ongoing daily aerodrome capacity regulations. Lisbon LIS continued to suffer from weather-related delays, such as low visibility and cumulonimbus clouds (CBs). In contrast, London LGW experienced fewer disruptions, benefiting from fewer days of strong winds and low visibility compared to the previous year. London LHR recorded better punctuality as weather disruptions eased, Oslo OSL experienced fewer weather-related delays compared to last year, when fog and snow were significant factors.

Arrival and Departure Punctuality (A15/D15) for all Airports



Arrival Punctuality (A15): February 2025

Departure Punctuality (D15): February 2025

		APN-E Average	83.9%			APN-E Average	79.5%
	AMS	Amsterdam	81.5%	1: Over 25 Mil pax	AMS	Amsterdam	70.6%
	ARN	Stockholm	82.4%		ARN	Stockholm	81.7%
	ATH	Athens	83.5%		ATH	Athens	82.2%
	BCN	Barcelona	86.9%		BCN	Barcelona	82.3%
	BRU	Brussels	83.4%		BRU	Brussels	76.7%
	CDG	Paris	81.7%		CDG	Paris	70.5%
	СРН	Copenhagen	83.4%		СРН	Copenhagen	84.7%
	DUB	Dublin	81.7%		DUB	Dublin	82.8%
	DUS	Düsseldorf	86.1%		DUS	Düsseldorf	84.2%
	FCO	Rome	84.6%		FCO	Rome	81.8%
	FRA	Frankfurt	84.2%		FRA	Frankfurt	77.3%
	LGW	London	81.6%		LGW	London	80.8%
	LHR	London	85.8%		LHR	London	86.0%
	LIS	Lisbon	70.2%		LIS	Lisbon	59.5%
	MAD	Madrid	89.8%		MAD	Madrid	81.3%
	MUC	Munich	88.1%		MUC	Munich	85.6%
	MXP	Milan	81.8%		MXP	Milan	79.2%
	ORY	Paris	84.9%		ORY	Paris	76.8%
	OSL	Oslo	87.5%		OSL	Oslo	88.6%
	PMI	Palma De Mallorca	91.7%		PMI	Palma De Mallorca	88.7%
	STN	London	76.2%		STN	London	76.8%
	VIE	Vienna	86.9%		VIE	Vienna	86.8%
	ZRH	Zürich	85.9%		ZRH	Zürich	76.0%
2: 10-25 Mil pax	BER	Berlin	83.7%	2:- 10-25 Mil pax	BER	Berlin	78.0%
	BUD	Budapest	83.7%		BUD	Budapest	82.9%
	EDI	Edinburgh	83.5%		EDI	Edinburgh	83.2%
	GVA	Geneva	78.4%		GVA	Geneva	71.1%
	LTN	London	80.7%		LTN	London	81.6%
	LYS	Lyon	82.6%		LYS	Lyon	71.1%
	NAP	Naples	87.9%		NAP	Naples	81.6%
	ОРО	Porto	83.7%		ОРО	Porto	81.9%
	PRG	Prague	80.9%		PRG	Prague	79.0%
	STR	Stuttgart	83.4%			Stuttgart	82.2%
3: 5-10 Mil pax		Bologna	85.8%	3: 5-10 Mil pax	_	Bologna	85.8%
	FAO		87.2%			Faro	83.2%
	LIN	Milan	89.6%			Milan	89.9%
: Less than 5 Mil pax	-		83.0%	4: Less than 5 Mil pax			73.8%

APN - Airport Performance Network - February 2025

ACI Grouping	Airport IATA Code	City	On Arrival Commercial ATMs	On Departure Commercial ATMs	_	Departure Punctuality (D15)	Average Arrival Delay per Flight (Min)	Average Departure Delay per Flight (Min)
1: Over 25 Mil pax	AMS	Amsterdam	16,649	16,663	81.5%	70.6%	11.2	15.1
	ARN	Stockholm	6,256	6,248	82.4%	81.7%	9.0	9.6
	ATH	Athens	7,273	7,266	83.5%	82.2%	8.0	9.0
	BCN	Barcelona	11,477	11,545	86.9%	82.3%	7.5	9.7
	BRU	Brussels	5,544	5,539	83.4%	76.7%	8.8	12.5
	CDG	Paris	15,192	15,239	81.7%	70.5%	10.4	15.0
	СРН	Copenhagen	7,813	7,803	83.4%	84.7%	8.7	8.5
	DUB	Dublin	7,310	7,305	81.7%	82.8%	10.2	9.5
	DUS	Düsseldorf	4,356	4,342	86.1%	84.2%	7.2	8.5
	FCO	Rome	10,363	10,357	84.6%	81.8%	8.7	9.5
	FRA	Frankfurt	13,876	13,894	84.2%	77.3%	8.6	11.9
	LGW	London	8,656	8,653	81.6%	80.8%	10.8	10.9
	LHR	London	17,769	17,784	85.8%	86.0%	8.2	7.9
	LIS	Lisbon	7,921	7,907	70.2%	59.5%	17.1	22.5
	MAD	Madrid	14,287	14,150	89.8%	81.3%	5.6	10.0
	MUC	Munich	10,440	10,440	88.1%	85.6%	6.3	7.8
	MXP	Milan	6,241	6,221	81.8%	79.2%	10.9	12.6
	ORY	Paris	7,127	7,119	84.9%	76.8%	8.5	12.3
	OSL	Oslo	7,116	7,099	87.5%	88.6%	7.9	6.1
	PMI	Palma De Mallorca	4,072	4,062	91.7%	88.7%	4.5	6.2
	STN	London	6,305	6,299	76.2%	76.8%	12.1	11.4
	VIE	Vienna	7,376	7,383	86.9%	86.8%	6.6	7.5
	ZRH	Zürich	8,081	8,089	85.9%	76.0%	7.5	11.8
2: 10-25 Mil pax	BER	Berlin	6,454	6,345	83.7%	78.0%	8.6	12.1
•	BUD	Budapest	3,822	3,819	83.7%	82.9%	8.3	8.6
	EDI	Edinburgh	3,753	3,757	83.5%	83.2%	9.9	9.9
	GVA	Geneva	5,722	5,716	78.4%	71.1%	10.5	14.3
	LTN	London	3,533	3,535	80.7%	81.6%	11.5	11.6
	LYS	Lyon	3,183	3,185	82.6%	71.1%	10.6	16.4
	NAP	Naples	2,195	2,199	87.9%	81.6%	8.0	11.7
	ОРО	Porto	3,340	3,339	83.7%	81.9%	8.1	9.1
	PRG	Prague	3,575	3,579	80.9%	79.0%	9.6	11.1
	STR	Stuttgart	2,120		83.4%	82.2%	8.4	9.6
3: 5-10 Mil pax	BLQ	Bologna	2,238	2,232	85.8%	85.8%	8.2	8.4
•	FAO	Faro	1,202	1,201	87.2%	83.2%	7.4	8.8
	LIN	Milan	2,972	3,023	89.6%	89.9%	5.3	5.7
4: Less than 5 Mil pax		Turin	1,398	-		73.8%	9.3	13.6

Airports ranked alphabetically, and by numbers of commercial flights operated on arrival and departure (ACI Europe Airport Grouping - based on 2019 data).

Only passenger flights are taken into consideration, excluding General Aviation and Business Aviation. Data includes flights of IATA Service Type Codes: B (Additional Flights - Passenger - Shuttle Mode), C (Charter - Passenger - Normal Service), L (Charter - Passenger Cargo/Mail - Passenger and Cargo and/or Mail), O (Charter - Special Handling - Charter requiring special handling), Q (Scheduled - Passenger/Cargo - Passenger/Cargo in Cabin), R (Additional Flights Passenger/Cargo in Cabin), S (Scheduled - Passenger - Shuttle Mode).

15' Punctuality (Arrival A15/Departure D15): It is the percentage of punctual flights on arrival/on departure (15 minutes) in relation to the total number of operated flights on arrival/on departure. With regard to the 15 minutes punctuality, all flights are considered to be punctual when they are delayed up to 15:59 mins.

Average Arrival/Departure delay per flight: the total delay minutes of flights delayed one minute or more are divided by the total amount of operated flights on arrival or on departure.

The group was established in 2009 with the objective to standardise the reporting of airport punctuality data, to exchange best practices concerning operational performance and predictability at European airports. Under the European Commission Implementing Regulation (EU) 2019/317 these airports must submit their operational data, on a monthly basis, to the Performance Review Unit (PRU) and CODA of EUROCONTROL. By publishing punctuality data from this validated source, APN – Europe assures the accuracy of the performance data in the public domain and are not dependent on third party interpretation.

This document is published by EUROCONTROL and APN – Europe for information purposes. It may be copied in whole or in part provided that EUROCONTROL and APN-Europe are mentioned as the source and to the extent justified by the non – commercial use (not for sale). The information in this document may not be modified without prior written permission from EUROCONTROL and APN-Europe.

The use of this document is at the user's sole risk and responsibility. EUROCONTROL and APN – Europe expressly disclaim any and all warranties with respects to any content within the document, express or implied.