



Operator of the world's first and largest STARLINK -equipped widebody fleet



We are the first airline globally to:

- Offer Starlink on long-haul and ultra-long-haul routes across six continents
- Secure Starlink certifications for:
 - Boeing 777-300ER A350-900
 - Boeing 777-200LR A350-1000
 - Boeing 787-8
- Complete record-breaking Starlink rollouts for:
 - Boeing 777 programme **in nine months**
 - A350 programme **in eight months**
- Offer **Sport 24** as an integrated live sports streaming experience, exclusively available on Starlink-enabled flights

Regional firsts

First carrier in the **MENA region** to offer Starlink on any aircraft type

2024

22 October
World's first
Starlink on a widebody
Boeing 777

31 December
15 Starlink-equipped
Boeing 777

2025

28 February
Over **30** Starlink-equipped
Boeing 777

10 April
World's first A350
installation begins

16 November
Over **100** Starlink-
equipped widebody aircraft

29 June
Boeing 777 rollout
programme completion

11 May
Launch of **world's first**
Starlink-equipped A350

18 November
World's first Boeing 787
installation begins

1 December
Launch of **world's first**
Starlink-equipped Boeing 787-8

10 December
A350 rollout
programme completion



Nearly **120**
Starlink-equipped
widebody aircraft



58%+
Starlink-equipped
widebody fleet



Fastest
Starlink widebody
rollout globally

Operational milestones



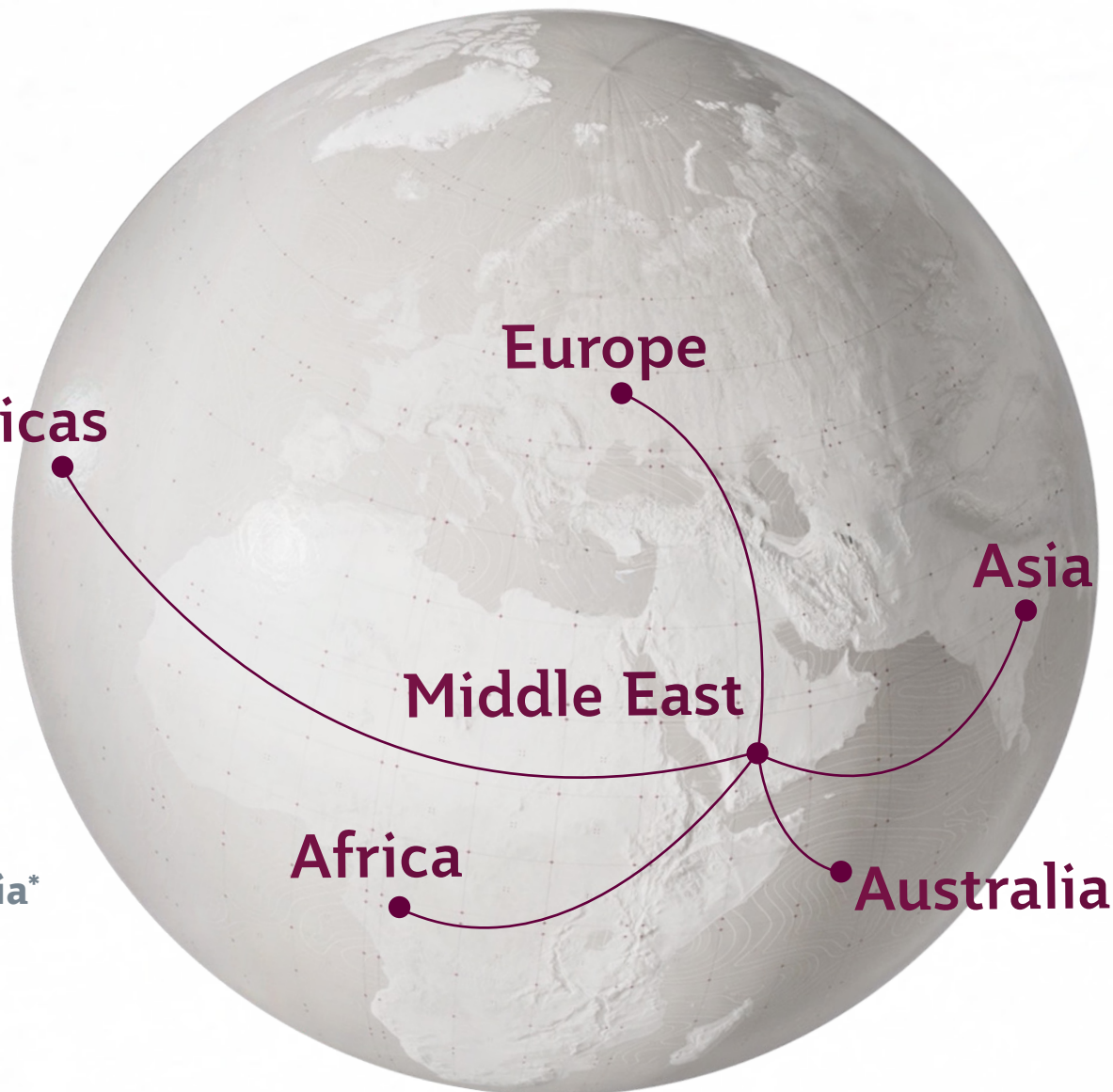
Up to **250**
Starlink-enabled
flights daily

43,000+
Starlink-enabled flights
operated since **October 2024**

Coverage across six continents,
**including the Americas and
the majority of destinations in Australia***

**Key gateways in Africa | Asia |
Europe | Middle East**

*Aircraft subject to change if operationally required



Passenger experience



Free
gate-to-gate*
Starlink Wi-Fi



Sport 24
live streaming on board
Starlink-enabled flights



Up to
500 Mbps



Over
11m Starlink-connected
global passengers
since October 2024

*Gate-to-gate access may be unavailable at certain airports due to local regulatory requirements