The Bangladesh Monitor - A Premier Travel Publication



Date: 01 December, 2025

Qatar Airways boosts winter travel with service increase

- A Monitor Desk Report



Dhaka: Qatar Airways has increased capacity to Kuala Lumpur, Lagos, Shanghai, and Singapore this winter season to meet the global demand on these routes. This increase in flight frequency is part of the airline's broader winter schedule enhancements, which have already introduced additional frequencies to more than 15 major destinations, including Cape Town, Dublin, London, Phuket, and Toronto.

The growing demand for Qatar Airways' travel experience resulted in the airline offering nearly 3,000 additional flights this year.

Starting December 17, 2025, Qatar Airways flights to Kuala Lumpur (KUL) will increase from 14 to 17 weekly flights. The additional services will offer seamless connections between Southeast Asia and Jeddah, London, and Paris through Doha.

Effective December 15, 2025 until March 28, 2026, Qatar Airways' services to Lagos (LOS) will increase from 10 to 14 weekly. The increased frequency enhances connectivity between the Nigeria and Qatar Airways' extensive global network of over 170 destinations, facilitating smoother travel for both business and leisure passengers to Delhi, Guangzhou, and London.

Effective January 1 to March 28, 2026, services will rise from 7 to 10 weekly flights to meet growing inbound and outbound demand from China. This frequency increase will further enhance connectivity between Asia and Qatar Airways' key destinations across Algiers, São Paulo, and Warsaw.

From January 12, 2026, Qatar Airways will deploy the Airbus A380 on select flights to Singapore, offering enhanced capacity and an elevated premium experience.

The airline's global connectivity is supported by its diverse fleet of aircraft that includes a mix of Boeing 777 and Airbus A350 equipped with ultra-high-speed Starlink on-board Wi-Fi. Passengers in both Premium and Economy cabins enjoy free, gate-to-gate Wi-Fi, with speeds of up to 500 Mbps per aircraft.

• T