

Saudi delivery activity shows continuous growth with 124 million orders in Q425; marks 60% increase YoY

- A Monitor Desk Report

Date: 13 January, 2026

SAUDI DELIVERY ACTIVITY Q4 2025: STRONG GROWTH REPORT

Source: Transport General Authority, Arab News (Jan 12)



124 MILLION
TOTAL ORDERS
Q4 2025

KEY GROWTH DRIVERS



LOGISTICS
INNOVATION



TECH
SOLUTIONS

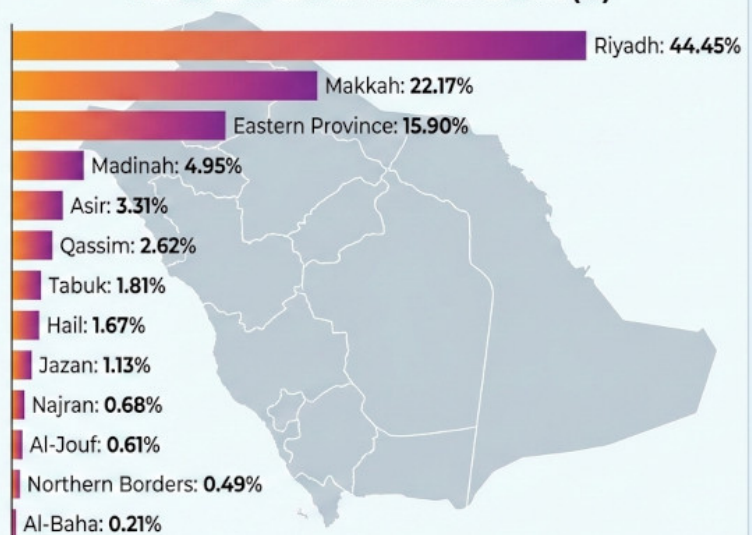


E-COMMERCE
RELIANCE



GROWING
DEMAND

REGIONAL ORDER DISTRIBUTION (%)



Monitor Desk Report Data

Dhaka: The delivery activity sector in the Kingdom recorded strong performance during the fourth quarter of 2025, with the total number of orders exceeding 124 million across various regions of Saudi Arabia, marking a 60 percent increase compared to the same quarter of the previous year.

This reflects the growing demand for this sector and the expansion it has witnessed in recent periods, according to a statistical bulletin issued by the Transport General Authority.

The authority explained that this growth comes amid the ongoing development of the delivery sector in the Kingdom, in addition to support for innovation in logistics services, the expansion in the use of technological solutions, and the increased reliance on e-commerce, all of which have contributed to the rising demand for services.

The statistics showed that the Riyadh region accounted for the highest percentage of total orders during this quarter, at 44.45 percent, followed by the Makkah region with 22.17 percent, and then the Eastern Province with 15.90 percent, the Arab News reports on 12 January.

Furthermore, the percentage of orders in the Madinah region reached about 4.95 percent, while the Asir region recorded 3.31 percent, followed by the Qassim region with 2.62 percent, then the Tabuk region with 1.81 percent, followed by the Hail region with 1.67 percent, and then the Jazan region with 1.13 percent.

Meanwhile, the percentages in each of the Najran, Al-Jouf, Northern Borders, and Al-Baha regions reached 0.68 percent, 0.61 percent, 0.49 percent, and 0.21 percent, respectively.

K