

# OpenVoiceNews Pakistan

Transparent. Unbiased. Yours.

## Lahore Airport Upgrades Immigration for Foreign Travelers

August 4, 2025

– Categories: Real Estate



Pakistan has launched dedicated immigration counters for foreign passengers at Lahore’s Allama Iqbal International Airport, marking a significant upgrade to the country’s entry procedures. The Federal Investigation Agency (FIA) implemented these changes under Prime Minister’s directives to modernize Pakistan’s immigration system. The new counters specifically address longstanding complaints about

lengthy arrival procedures that previously discouraged international visitors.

The specialized lanes aim to create distinct processing streams for foreign tourists, business travelers, and returning overseas Pakistanis. Aviation officials confirm the setup reduces average clearance times by 40% during peak hours. This initiative forms part of broader efforts to align Pakistan's entry points with global standards, addressing a key concern of international investors and tour operators about the country's business climate.



Authorities designed the new system to handle increasing passenger traffic as Pakistan works to revive its tourism industry and attract foreign investment. The FIA spokesperson emphasized that efficient immigration processes directly impact Pakistan's international reputation and economic prospects. Additional improvements include upgraded verification technology and staff training to ensure smooth operations during high-volume periods.

This airport modernization demonstrates Pakistan's commitment to becoming more visitor-friendly while maintaining security standards. As the first major airport to implement these changes, Lahore's model may soon expand to other international airports if successful. The real test will come during the upcoming peak travel seasons, when the system's capacity and efficiency face maximum pressure. For now, the upgrades signal Pakistan's serious approach to removing bureaucratic hurdles that have long hampered its global connectivity.