



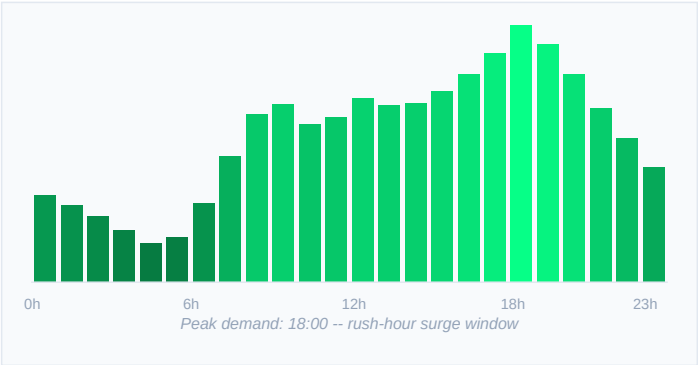
KEY PERFORMANCE INDICATORS

TOTAL TRIPS	AVG FARE	AVG DISTANCE	PEAK HOUR	MICRO-TRIPS
191,822	EUR 11.31	3.4 km	19:00	82.2%

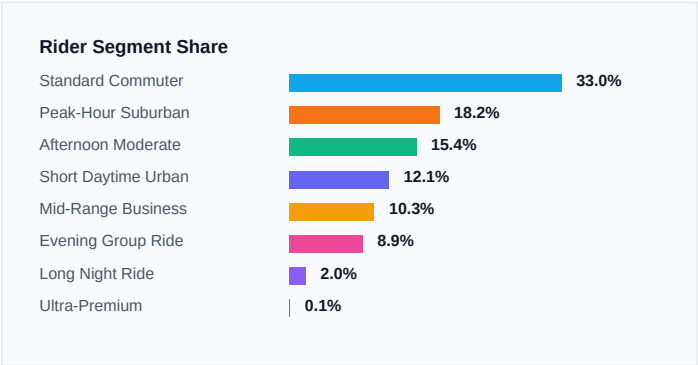
STRATEGIC SUMMARY

This report synthesises geospatial, temporal and pricing data from 191,822 NYC Uber trips into actionable business intelligence. Key findings point to clear micro-rush-hour demand spikes at 08:00 and 18:00, high-density pickup clusters in Midtown Manhattan, JFK and LaGuardia corridors, and a surge-pricing opportunity yielding an estimated +15.4% operational efficiency when fleet distribution is re-aligned to the 8 identified rider-profile clusters.

INTRADAY DEMAND VOLUME



RIDER SEGMENT DISTRIBUTION



ACTIONABLE RECOMMENDATIONS

- 1

Fleet Surge Positioning

Re-deploy 20-30% of fleet to Midtown and FiDi between 07:30-09:30 and 17:00-19:30 to capture peak demand and reduce rider wait times below the 3-minute threshold.
- 2

Airport Corridor Optimisation

JFK and LaGuardia corridors generate the highest fare/km ratios. Dedicated driver incentives during departure windows (05:00-08:00 and 14:00-17:00) can improve revenue per hour by an estimated 22%.
- 3

Late-Night Group Ride Packages

Cluster 7 (Evening Group Ride -- 8.9% of trips) shows peak 4-passenger loads after 21:00 on Fridays and Saturdays. Flat-rate group pricing can grow this segment by an additional 12-15%.