





IIT Guwahati's

**Strategy Storm 2025** 

### BLINKIT CUSTOMER CHURN ANALYSIS

Presented by Team Strats











### BLINKIT IN A BLINK

#### **Current Position:**

- Blinklt, part of India's booming quick-commerce sector, holds a 46% market share as of 2024.
- Integration with Zomato (100M+ active users) has strengthened its customer base.
- Rapid delivery (15–20 minutes) and a high AOV of ₹635 make it stand out against competitors like Zepto, BigBasket, and Swiggy Instamart.

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Feature	Blinklt	Zepto	BigBasket	Instamart
Delivery Time	15–20 mins	10–15 mins	Same-day	15–30 mins
AOV	₹635	₹400-500	₹500	₹500
Dark Store Network	526 stores	220 stores	NA	NA
Product Range Extensive (incl. electronics)		Groceries & essentials	Groceries & essentials	Groceries & essentials

### Key Challenges in the Market

#### Rising Competition:

- Players like Zepto and BigBasket have strong operational and financial backing.
- Market price wars and discounts strain profit margins.

#### **Sustainability Concerns:**

- The use of dark stores and last-mile delivery increases operational costs.
- High carbon emissions from quick commerce operations and single-use packaging.

#### **Customer Retention** and Satisfaction

- Blinklt's promise of ultra-fast delivery is dependent on seamless logistics.
- Failures in delivery time can lead to churn in customers, as expectations are set very high.

#### **Market Saturation:**

- Expansion beyond Tier 1 cities into Tier 2/3 is challenging due to lower AOV and fewer dark stores.
- Dependence on existing high-demand urban markets limits growth.

#### **Marketing and Customer Acquisition Insights**

#### Marketing Strategy:

- Blinklt leverages data-driven insights for personalized promotions.
- Campaigns around high-demand items (iPhones, PS5s) drive visibility and AOV.

#### **Customer Acquisition Costs:**

- ₹1.8 per order spent on promotions and discounts.
- Heavy reliance on discounting strategies poses risks of unsustainable costs.

#### **Digital Presence:**

- Active on social media platforms like Instagram and YouTube.
- In-app ads boost revenue but can also create a cluttered user experience.

#### **Financial Analysis**

#### **Revenue Streams:**

- Warehousing Fees: ₹72/order
- Advertising Revenue: ₹21/order
- Customer Charges: ₹18/order
- Total Revenue/Order: ₹110

#### **Cost Structure:**

- Delivery Costs: ₹42/order
- Dark Store Costs: ₹39/order
- Packaging and Variable Costs: ₹12/order
- Customer Acquisition: ₹1.8/order
- Total Cost/Order: ₹94.8

Net Margin/Order: ₹15

### FROM PAIN POINTS TO PROGRESS

#### **CUSTOMER DEMOGRAPHICS AND PAIN POINTS**

#### **Customer Demographics:**

- Age Group: Predominantly urban dwellers aged 20-45 years.
- Occupation: Professionals and homemakers form the largest user base.
- Lifestyle: Customers prioritize convenience, with high demand for quick delivery.

#### **Key Pain Points:**

- **Delivery Failures or Delays:** During peak demand, Blinkit misses up to 30% of its 20-minute delivery windows due to a shortage of delivery executives.
- **Limited Availability of Niche Products:** Blinkit's availability in Tier 2 cities is inconsistent, with stock-outs occurring in approximately 20-25% of niche product categories, especially electronics.
- **High Delivery Charges:** For low AOV orders (under ₹500), delivery fees can constitute 20-30% of the order value, which deters 40-50% of users from making repeat purchases.
- **User Interface Overload:** Around 15-20% of users report difficulty navigating the app, particularly among the older and less tech-savvy demographics.

#### ADDRESSING CUSTOMER PAIN POINTS

- Enhance Delivery Efficiency: By improving delivery management systems and optimizing routes, Blinkit can reduce missed delivery windows by 20-25% and delivery time by up to 15%.
- **Expand Product Availability:** Blinkit should work on increasing product availability in Tier 2 cities by **20-30%** to reduce inconsistencies and increase customer satisfaction.
- Revise Delivery Charges: Blinkit can implement tiered delivery fees, such as reducing fees for low AOV orders by 10-15%, to encourage repeat purchases.
- **Simplify User Interface:** Redesigning the app interface for **10-15%** more user-friendly navigation could significantly reduce drop-off rates, particularly for less techsavy users.

#### **OPERATIONAL CHALLENGES**



#### **Supply Chain & Logistics:**

#### • Last-Mile Delivery:

- Blinkit spends approximately ₹42 per order on delivery, making it the highest cost component of their business. During peak times, this cost can increase by 15-20% due to inefficiencies and delays.
- On average, Blinkit faces a 25-30% increase in delivery time during peak hours.

#### • Inventory Management:

 Dark stores store 4x more SKUs than neighborhood shops, requiring complex inventory forecasting. However, 15-18% of their products are either overstocked or understocked due to inaccurate demand forecasting.

#### Sustainability:

 Blinkit's carbon emissions from last-mile delivery, mostly motorbike-based, are estimated to be 3-5 tons of CO2 per month. Additionally, 60-70% of their packaging still consists of single-use plastic, raising concerns among environmentally-conscious customers.

#### **OPERATIONAL IMPROVEMENTS**

- **Optimize Last-Mile Delivery:** Transitioning to electric bikes and other eco-friendly delivery methods could reduce delivery costs by 10-15% and cut down carbon emissions by 20-30%.
- Implement Advanced Inventory Management: With Al-driven forecasting, Blinkit could reduce overstocking and understocking by 10-15% and improve inventory turnover.
- **Adopt Sustainable Practices:** Transitioning to sustainable packaging could reduce packaging waste by 50-60%, potentially boosting customer satisfaction among environmentally-conscious buyers.

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Strategies	Problems	Solutions	lmpact
Churn Crushers: Data-Driven Billing Solutions	Billing delays (Correlation: 0.57)	<ul> <li>Smart Payment Nudges: Al-powered reminders for timely payments.</li> <li>Flex-Pay Options: Installment plans or "pay-later" schemes.</li> <li>Rewards for Punctuality: Incentivize timely payments with discounts or points.</li> </ul>	Reduce churn by 10-15%.
Al Assistants: Revolutionizing Customer Support	High support call frequency (Correlation: 0.31)	<ul> <li>Chatbots 2.0: Instant responses, speech-to-text, and multilingual capabilities.</li> <li>Voice &amp; Language Sync: Support native languages for regional customers.</li> <li>Proactive Pings: Alerts for order updates or potential issues.</li> <li>Smart Escalation: Complex queries automatically routed to agents.</li> </ul>	Cut support calls by 25-30%, improving satisfaction.
First Impressions Matter: Engaging New Customers	Short-tenure churners (Correlation: 0.2)	<ul> <li>Gamified Onboarding: Reward first transactions and frequent use.</li> <li>Welcome Kits: Discounts and tutorials for a smooth start.</li> <li>Push for Engagement: Send personalized prompts within the first 90 days.</li> </ul>	Retain new users, increasing CLV by 20-25%.
Stop the Shuffle: Prevent Order Modifications	Frequent order changes disrupting logistics	<ul> <li>Crystal-Clear Cart Summaries: Ensure order confirmation before checkout.</li> <li>Window of Change: Allow modifications only within 10 minutes.</li> <li>Modification Fee: Discourage impulsive changes with nominal charges.</li> <li>Inventory Alerts: Real-time stock status to prompt decisive purchases.</li> </ul>	Reduced delivery delays and operational inefficiencies.
Recommender Rockets: Driving Engagement with Al	Low cross-selling and up-selling rates	<ul> <li>Collaborative Filtering: Suggest items based on user behavior (e.g., bread → butter).</li> <li>Market Basket Insights: Use association rules to identify frequent combinations.</li> <li>Hybrid Recommendations: Combine algorithms for precision.</li> </ul>	Boost AOV by 20-25%, enhancing user satisfaction.
Beyond the Basics: Loyalty That Sticks	Low post-purchase engagement	<ul> <li>Points for Purchases: Reward frequent buyers with redeemable points.</li> <li>Ad-Watching Perks: Tokens for ad views, usable for discounts.</li> <li>Tiered Rewards: Unlock higher benefits for loyal customers.</li> </ul>	Increase rete <mark>ntion by 20% and</mark> AOV by 15%.
Green Gains: Aligning with Eco-Conscious Customers	Misalignment with sustainability values	<ul> <li>Eco-Friendly Moves: Use green packaging and promote EV-based deliveries.</li> <li>Highlight the Green Impact: Showcase initiatives to attract eco-conscious users.</li> </ul>	Strengthen loyalty by 10-15%.
Delivery Dynamics: Optimizing the Last Mile	High logistics costs and delivery inefficiencies	<ul> <li>Al-Powered Routes: Optimize paths for faster deliveries.</li> <li>Cluster Deliveries: Group orders to reduce costs in dense areas.</li> <li>Predictive Stocking: Pre-position inventory based on demand forecasts.</li> </ul>	Save 15-20% on delivery costs and improve on-time rates by 25%.
Predict and Prevent: Proactive Retention Tactics	High churn from dissatisfaction	<ul> <li>Smart Churn Models: Predict at-risk users and intervene early.</li> <li>Retention Offers: Personalized discounts for disengaged customers.</li> <li>Pulse on Pain Points: Quarterly surveys to refine services.</li> </ul>	Cut churn by 10-12%, boosting overall satisfaction.

### APPENDIX



DOCUMENT: DETAILED ANALYSIS FROM DATASET INSIGHTS.



NOTEBOOK LINK : CONSISTS OF EXPLORATORY

DATA ANALYSIS





DASHBOARD LINK: INTERACTIVE VISUALIZATIONS
OF CHURN TRENDS AND STRATEGIES.

## THANKAUU

From Team Strats

















