

WEB PULSE

E-COMMERCE PERFORMANCE REPORT

Fiscal Period: 2020 - 2025 | All Markets | All Channels

Total Revenue	Total Orders	CVR	Sentiment
\$662.3K	4,878	28.6%	70.7%
vs \$700K Goal	+1.63% vs Goal	vs 35% Goal	Negative Reviews

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Date: May 2026 | Dataset: Synthetic E-Commerce Transactions 2020–2025 (Kaggle)

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SECTION 1 | Executive Narrative The Business Story in Brief

1.1 The Mystery: What Is Happening to Retail Pulse?

Retail Pulse entered 2025 facing a paradox that every growth-stage e-commerce brand dreads: orders are up, yet revenue is down. The business is busier than ever in terms of volume 4,878 total orders, 1.63% above the 4,800-order target yet the revenue needle has failed to reach its \$700K goal, landing at \$662.3K for a shortfall of \$37.7K, representing a -5.38% miss against plan. This opening tension is the thread that runs through every page of this dashboard, and this report will pull it until the full picture unravels.

Key Finding: Orders Up, Revenue Down

4,878 orders delivered 1.63% above goal.

Revenue \$662.3K 5.38% BELOW goal (\$700K).

Implication: Average revenue per order is shrinking. The business is serving more customers for less money each.

This matters because revenue gaps compound each under-monetised order weakens margin and restricts reinvestment capacity.

1.2 Act One: The Revenue Miss (Page 1)

The Executive Overview dashboard (Page 1) reveals the symptoms of the disease before we know its name. Revenue of \$662.3K trails the goal by 5.38%. The conversion rate of 28.6% falls 18.39% short of the 35% target. Average Revenue per Visitor sits at \$38.8, well below the \$45 goal (-13.82%). Organic and direct traffic dominate revenue by source, but neither channel is performing at a level that compensates for the shortfalls elsewhere. Mobile devices account for 55.56% of all transactions, signalling that the brand is increasingly mobile-first a double-edged sword when mobile cart abandonment remains elevated.

1.3 Act Two: Why It Is Happening (Pages 2 & 3)

Pages 2 and 3 answer the "why." The Traffic & Funnel page (Page 2) shows that of 120,000 total sessions, only 34,000 result in orders a 28.3% session-to-order rate that partially explains the conversion shortfall. The customer journey funnel then narrows further to 20,000 unique customers (16.7% of sessions), confirming that repeat purchasing and new-customer retention are both weak. The ATC-to-Checkout rate of 0.4 versus a goal of 0.8 (-40.89%) means shoppers are adding products to cart but abandoning before payment a checkout friction problem. Cart abandonment totals 3,000 carts (7.06%), split heavily across mobile (54.92%) and desktop (38.03%), with mobile being the dominant abandonment device despite also being the dominant revenue device.

Page 3 (Sales & Products) delivers the financial explanation: a discount rate of 44.45% 15.21% above the already-generous 0.5 goal combined with an average cost of \$77.6 versus a \$60 target (a 29.38% overshoot) are systematically eroding margin. Premium products (>\$50) represent 47.62% of the catalog but discount usage is so pervasive that even high-ticket items are being sold at rates that compress net revenue. The discount usage rate line chart (2020–2025) shows a peak around 2022 and a gradual plateau, suggesting the business became structurally dependent on discounting as a growth lever a habit now proving expensive.

1.4 Act Three: The Consequences (Page 4)

The Customer Satisfaction page (Page 4) reveals the most alarming finding in the entire dataset: 70.69% of all sentiment reviews are negative (7,620 reviews), against only 10.95% positive (1,180 reviews). The Average Order Value of \$133.8 is 9.09% below the \$147.2 goal. The Post-Purchase Review Rate is 18.2%, missing its 23.2% target by 21.55%. Annual Retention Rate is a staggering 5.3% against a 15% goal reading, but the dashboard indicates -64.82% deviation, suggesting this figure represents an extremely poor retention performance. The loyalty pipeline is dominated by "At Risk" and "Dormant" customers, with "New" segment the smallest a pipeline that is filling from the bottom and leaking from the top.

The Business Arc One Sentence

Retail Pulse is acquiring customers at acceptable volume but losing value at every downstream step: discounts erode AOV, checkout friction kills conversions, and poor post-purchase experience drives negative sentiment that threatens long-term retention.

Narrative Bridge: The next section drills into each dashboard page with granular chart-by-chart analysis, operational root-cause identification, and the "so what?" business implication for each finding. We begin where every executive's eye first lands: the P&L-adjacent metrics of the Executive Overview.

SECTION 2 | Page 1 Deep Dive Executive Overview



Figure 1.0 Executive Overview Dashboard (Page 1)

2.1 KPI Alert Panel

KPI / Metric	Actual	Goal	Delta	Status
Total Revenue	\$662.3K	\$700K	-\$37.7K (-5.38%)	MISS
Total Orders	4,878	4,800	+78 (+1.63%)	On Track
Conversion Rate	28.6%	35.0%	-6.4pp (-18.39%)	MISS
Avg Revenue per Visitor	\$38.8	\$45.0	-\$6.2 (-13.82%)	MISS

2.2 Total Revenue: \$662.3K vs \$700K Goal

The headline metric is a \$37,700 shortfall versus the annual revenue plan. This 5.38% miss is not catastrophic in isolation, but the operational pattern driving it sustained conversion rate weakness, elevated discounting, and shrinking average transaction values indicates structural rather than cyclical underperformance. Revenue has not hit plan due to a combination of value leakage (discounts), volume leakage (cart abandonment), and engagement leakage (low repeat rates).

So What?

This matters because missing revenue targets by 5.38% while order volume exceeds target exposes a dangerous trend: the business is growing transactions but not value. Left unaddressed, this trajectory will require ever-greater order volumes just to hold flat revenue an unsustainable and margin-destructive path.

2.3 Conversion Rate: 28.6% vs 35% Goal (-18.39%)

The conversion rate represents the share of sessions that result in a completed purchase. At 28.6% 6.4 percentage points below the 35% target this is the single most operationally actionable metric on the page. The 18.39% relative miss is large enough to suggest systemic checkout friction rather than normal variance. Cross-referencing with Page 2, the ATC-to-Checkout ratio of 0.4 (goal: 0.8) confirms that customers are engaging with products but dropping off between cart and payment. This gap points to checkout UX issues, payment method friction, or unexpected shipping/fee revelations at checkout.

So What?

This matters because each additional percentage point of CVR recovered translates directly into revenue: at 120,000 sessions and a \$133.8 AOV, moving CVR from 28.6% to 30% generates approximately \$225K in incremental gross revenue.

2.4 Average Revenue per Visitor: \$38.8 vs \$45 Goal

Average Revenue per Visitor (ARPV) is the product of CVR and AOV. At \$38.8 versus the \$45 goal, ARPV misses by 13.82%. With AOV at \$133.8 (itself 9.09% below goal) and CVR at 28.6% (18.39% below goal), the compounding effect drives ARPV well below target. This metric is particularly useful for media buying decisions if paid media cost-per-visitor exceeds \$38.8, the channel is unprofitable on a direct basis.

2.5 Revenue by Source Chart Analysis

The horizontal bar chart displays Total Revenue by traffic source. Organic traffic leads, followed by direct, paid, social, email, and referral a broadly healthy channel mix that tilts toward owned and earned media. The organic bar extends near \$2M on the historical scale (2020–2024), while referral is the shortest bar, suggesting limited affiliate or partner ecosystem development.

Source	Relative Revenue Rank	Strategic Role	Risk Level
Organic	1st (Highest)	Core acquisition, high trust	Medium SEO algorithm risk
Direct	2nd	Brand loyalty, repeat visits	Low brand equity dependent
Paid	3rd	Scalable but costly	High ROAS sensitive

Social	4th	Discovery & brand awareness	Medium platform algorithm risk
Email	5th	Retention & reactivation	Low owned channel
Referral	6th (Lowest)	Partner/affiliate revenue	Low underdeveloped

So What?

This matters because over-dependence on organic search (uncontrolled channel) creates fragility. A single search engine algorithm update could disproportionately impact revenue. The referral channel's low position also signals an untapped growth lever.

2.6 New vs Returning Customer Revenue (2020–2024)

The grouped bar chart shows New Customer Revenue (bright lime) versus Revenue Target (darker green) from 2020 to 2024. Both bars trend upward from approximately \$1M in 2020 toward the \$2M–\$3M range by 2024, with New Customer Revenue generally tracking close to or matching the Revenue Target bar. This pattern indicates that growth has been driven primarily by new customer acquisition rather than retention a costly and fragile strategy. A healthy e-commerce business typically grows returning customer revenue faster than new customer revenue after Year 3.

So What?

This matters because customer acquisition cost (CAC) is 5–7x higher than customer retention cost. A business that relies on new-customer revenue to meet targets must continuously increase acquisition spend a treadmill that eventually outpaces profitability, particularly visible in the current retention rate of only 5.3%.

2.7 Revenue Trend Line (2020–2025)

The Revenue Trend line chart is the most visually striking element on Page 1. Starting at approximately \$0.8M in 2020, the line rises through 2021 and 2022, peaks around 2022–2023, then enters a pronounced downward curve, landing near \$0.7M by 2025 effectively erasing three years of revenue growth. This inverted-U shape is the visual embodiment of the business narrative: a period of successful growth followed by an unaddressed structural deterioration.

So What?

This matters because the trend line confirms this is not a one-period anomaly. The multi-year downward curve from a \$0.8M+ peak to the current \$0.7M range indicates compounding operational or market headwinds. Without corrective action, the 2026 trajectory points toward further decline.

2.8 Revenue by Device: Mobile Dominates

The donut chart breaks revenue by device: Mobile 55.56%, Desktop 37.4%, Tablet 6.97%. The majority of revenue is now generated on mobile a reflection of broader consumer behavior shifts toward smartphone shopping. However, this creates a critical dependency: if the mobile experience is suboptimal (slow load times, poor checkout UX, difficult navigation), the majority of the revenue base is exposed to friction.

Mobile Revenue Share 55.56% Primary device	Desktop Revenue Share 37.40% Secondary device	Tablet Revenue Share 6.97% Niche segment
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So What?

This matters because with 55.56% of revenue on mobile and Page 2 showing mobile accounts for 54.92% of cart abandonment (20K of 3K+ abandoned carts), mobile optimization is simultaneously the brand's biggest revenue driver and its biggest conversion leak. Improving mobile checkout UX is the highest-leverage single action available.

Narrative Bridge: Page 1 tells us what is happening in financial terms revenue below goal, conversion below target, and a multi-year downward revenue trend. To understand why, we must descend into the operational layer: the Traffic & Funnel page, which exposes exactly where and how customers are leaving the purchase journey before completing a transaction.

SECTION 3 | Page 2 Deep Dive Traffic & Funnel Analysis



Figure 2.0 Traffic & Funnel Dashboard (Page 2)

3.1 KPI Alert Panel Traffic & Funnel

KPI / Metric	Actual	Goal	Delta	Status
ATC to Checkout Rate	0.4	0.8	-0.4 (-40.89%)	MISS
Overall CVR	0.3	0.6	-0.3 (-52.39%)	MISS
Purchasing Rate	75.0	70.0	+5.0 (+7.17%)	On Track
Cart Abandonment Rate	44.3	50.0	-5.7 (-11.34%)	On Track

3.2 ATC to Checkout Rate: 0.4 vs Goal 0.8 (-40.89%)

The Add-to-Cart (ATC) to Checkout conversion rate measures the fraction of cart-initiation events that progress to the checkout screen. At 0.4 against a target of 0.8 a 40.89% shortfall this is the deepest conversion leak in the entire funnel. When a customer has already committed to adding an item to their cart, the activation energy to purchase should be low. A rate of 0.4 suggests that something between cart and checkout is causing significant drop-off. Common causes include: unexpected shipping costs revealed at checkout, mandatory account creation requirements, insufficient payment method options, slow page load speeds (especially on mobile), or a confusing multi-step checkout flow.

So What?

This matters because ATC-to-Checkout is the highest-intent stage of the funnel. Losing 60% of would-be purchasers at this stage represents the most recoverable revenue opportunity in the dataset. A 10-point improvement in ATC-to-Checkout would add thousands of completed orders without requiring any additional marketing spend.

3.3 Overall CVR: 0.3 vs Goal 0.6 (–52.39%)

The Overall Conversion Rate of 0.3 (interpreted as 30% at the session level in context with other dashboard figures, or 0.3 as a ratio metric in this specific KPI display) misses the 0.6 goal by 52.39% the largest relative gap of any KPI in the funnel section. This represents the aggregate of all funnel leaks: not just ATC-to-Checkout, but also browse-to-cart and cart-to-purchase. The magnitude of this miss confirms that conversion optimization should be the #1 growth priority for the business.

3.4 Purchasing Rate: 75.0 vs Goal 70.0 (+7.17%)

The Purchasing Rate of 75.0 7.17% above the 70.0 goal is one of the few positive signals on this page. This metric measures the rate at which customers who enter the purchase flow complete a transaction. The fact that this metric outperforms while ATC-to-Checkout dramatically underperforms suggests the funnel problem is concentrated specifically at the ATC-to-Checkout transition, not at the final confirmation step. Customers who reach the payment stage are highly likely to complete. The leak is before they get there.

So What?

This matters because the 75.0 Purchasing Rate reveals the product and price proposition is sound customers who commit to checkout follow through. The operational focus must therefore be on reducing cart abandonment and smoothing the ATC-to-Checkout journey, not on the product or pricing strategy.

3.5 Sessions by Source Table CVR Breakdown

The source-level session and CVR table is one of the most analytically rich elements in the entire dashboard. It reveals dramatic variation in conversion quality across channels:

Source	Total Sessions	Purchases	CVR	Quality Assessment
Direct	29,861	8,387	1.12	Strong high intent visitors
Email	10,949	3,056	3.07	Highest CVR best channel quality
Organic	40,776	11,268	0.82	Largest volume, below-avg CVR

Paid	14,465	4,121	2.32	Strong CVR ROAS analysis needed
Total	120,000	33,580	0.28	Blended dragged down by organic

Email traffic delivers a CVR of 3.07 the highest of any source, and 3.7x greater than organic (0.82). This is expected: email subscribers self-select for purchase intent and brand familiarity. Paid traffic achieves a CVR of 2.32 strong, but requires ROAS analysis to determine true profitability. Organic traffic, while the highest-volume source at 40,776 sessions, converts at only 0.82 the lowest of named sources. This low CVR from the highest-traffic channel is the primary driver of the blended CVR miss. Organic visitors arriving via informational or top-of-funnel search queries are not yet ready to purchase, creating a mismatch between traffic intent and landing page commercial content.

So What?

This matters because the business is investing in organic traffic that converts at 0.82 while its best-converting channel (email, CVR 3.07) receives only 10,949 sessions less than a third of organic volume. Rebalancing channel investment toward email list growth and segmented email campaigns could significantly improve blended CVR without increasing total traffic.

3.6 Sessions by Time of Day

The horizontal bar chart shows session volume by time of day: Afternoon leads at the longest bar (~40K sessions), followed by Morning (~30K), Evening (~20K), and Night (smallest bar). This pattern is consistent with standard e-commerce consumer behavior shoppers browse during lunch breaks and early afternoon, with a secondary peak in the morning commute window. Night sessions are low, suggesting the customer base is primarily domestic and day-active rather than a 24/7 global operation.

Time of Day	Approx Sessions	Share	Implication
Afternoon	~40,000	33.3%	Peak window prioritise ad scheduling, promotions
Morning	~30,000	25.0%	Strong second window good for email sends
Evening	~20,000	16.7%	Moderate good for retargeting campaigns
Night	~10,000	8.3%	Low minimal investment warranted
Other/Unclassified	~20,000	16.7%	Residual needs investigation

So What?

This matters because concentrated session volume in the Afternoon window creates an opportunity to schedule flash promotions, triggered email sends, and paid media peaks during 12:00–17:00 local time to capture the highest-intent browsing moments.

3.7 Abandoned Carts by Device: 3K Total (7.06%)

The donut chart shows 3,000 abandoned carts (7.06% of a relevant denominator) distributed across devices: Desktop 38.03% (approximately 1,141 carts), Mobile 54.92% (approximately 1,648 carts), and Tablet (residual). Mobile's 54.92% share of abandonment is disproportionately high and directionally consistent with the 55.56% mobile revenue share on Page 1. This means mobile users are both the primary buyers AND the primary abandoners, a pattern that points to a mobile UX friction point mid-funnel rather than a fundamental disengagement.

Total Abandoned Carts	Mobile Abandonment	Desktop Abandonment	Tablet Abandonment
3,000	54.92%	38.03%	7.05%
7.06% rate	~1,648 carts	~1,141 carts	~212 carts

So What?

This matters because 3,000 abandoned carts at an AOV of \$133.8 represent \$401,400 of latent revenue. Even recovering 20% through abandoned cart email sequences or push notifications would generate \$80,280 in incremental revenue enough to close more than half of the current \$37,700 revenue gap vs. goal.

3.8 Customer Journey Funnel: 120K → 34K → 20K

The funnel visualization is the clearest summary of the conversion efficiency problem. Beginning with 120,000 Total Sessions, the funnel narrows to 34,000 Total Orders (28.3% session-to-order rate), then further to 20,000 Total Customers (16.7% of sessions). The 11.6-percentage-point gap between orders and unique customers indicates that some customers place multiple orders a positive loyalty signal but the absolute number of unique customers (20,000) relative to 120,000 sessions means 83.3% of all visitors leave without becoming customers.

Funnel Stage	Volume	Conversion from Sessions	Drop-off
Total Sessions	120,000	100.0%	N/A top of funnel
Total Orders	34,000	28.3%	71.7% of sessions do not order
Total Customers	20,000	16.7%	41.2% of orders are repeat buyers

So What?

This matters because converting even 1% more of the 71.7% non-purchasing sessions (an additional 1,200 orders) at the current AOV of \$133.8 would generate \$160,560 in additional revenue more than four times the current revenue shortfall of \$37,700.

Narrative Bridge: The Traffic & Funnel analysis confirms that the business has a conversion problem, not a traffic problem. With 120,000 sessions, the top of the funnel is healthy. The leak is between browsing and buying driven by ATC-to-Checkout friction, mobile UX gaps, and low email channel volume relative to its superior CVR performance. To understand the financial mechanics underneath these conversion patterns specifically the pricing and discount decisions that are reducing per-order value we turn to Page 3: Sales & Products.

SECTION 4 | Page 3 Deep Dive Sales & Product Intelligence



Figure 3.0 Sales & Product Dashboard (Page 3)

4.1 KPI Alert Panel Sales & Products

KPI / Metric	Actual	Goal	Delta	Status
Price Deviation (USD)	44.45	N/A	High deviation vs list price	-
Discount Rate	0.6	0.5	+0.1 (+15.21%)	MISS
USD Orders Average	\$133.81	-	-	-
Average Cost	\$77.6	\$60.0	+\$17.6 (+29.38%)	MISS

4.2 Price Deviation: \$44.45 Deviation of USD

The \$44.45 figure displayed as "Deviation of USD" on the Sales & Products page represents the average dollar amount by which orders deviate from list price primarily downward through discounts. This is an extraordinarily large deviation. If the USD Orders Average (AOV) is \$133.81, then a \$44.45 deviation represents 33.2% of the average order value being given away in price reductions. This figure contextualizes the Discount Rate finding: discounts are not just frequent, they are deep.

So What?

This matters because at an average deviation of \$44.45 per order across 4,878 orders, the total value surrendered through discounting is approximately \$216,891 nearly one-third of total revenue. Without discounting, revenue would theoretically approach \$879,191 well above the \$700K goal. The discounting strategy is the single largest financial drag on the business.

4.3 Discount Rate: 0.6 vs Goal 0.5 (+15.21%)

The Discount Rate of 0.6 (interpreted as 60% of orders receiving some form of discount, with the goal being 50%) overshoots the target by 15.21%. The Discount Usage Rate by Year line chart (2020–2025) shows the discount usage rate oscillating between approximately 0.57 and 0.58, peaking around 2022, then declining slightly but never approaching a rate that would be considered commercially sustainable. The chart's narrow range (0.57–0.58) suggests the business has become structurally locked into a high-discount mode with little year-over-year improvement.

The Monthly Usage Rate of 0.58 and Discount Usage Rate of 0.57 near-identical figures confirm that discounting has become a constant feature of the business rather than a promotional tool used for specific campaigns or inventory clearance events. This is a classic "discount addiction" pattern, where each promotional period trains customers to wait for the next discount before purchasing, eroding willingness to pay at full price.

So What?

This matters because a 15.21% excess discount rate, sustained over multiple years, fundamentally restructures customer price expectations. Reducing discounts without a corresponding improvement in perceived value will immediately increase abandonment and reduce conversion creating a short-term pain trade-off that is necessary but must be managed carefully.

4.4 Average Cost: \$77.6 vs Goal \$60.0 (+29.38%)

The Average Cost per order of \$77.6 versus a \$60 target represents a 29.38% cost overrun. This could reflect several dynamics: a shift in product mix toward higher-cost Premium items (which constitute 47.62% of the catalog), increased supplier costs, higher fulfillment or logistics expenses, or a combination of all three. At an AOV of \$133.81 and an average cost of \$77.6, the gross margin per order is approximately \$56.21 (42.0%). However, when the \$44.45 discount deviation is subtracted, the effective gross margin shrinks dramatically potentially approaching \$11.76 per order before operating expenses.

So What?

This matters because the combination of a 29.38% cost overrun and a \$44.45 average discount creates a margin squeeze that makes current revenue levels financially precarious. Even modest increases in marketing spend, logistics costs, or returns rates could push the business into per-order losses.

4.5 Products by Price Tier: Premium Dominates

The donut chart reveals the catalog composition: Premium (>\$50) 47.62%, Budget (<\$50) 34.92%, Mid Range 17.46%. Nearly half the catalog is in the premium segment which is strategically sound if those products can be sold at or near full price. The problem, as identified in Section 4.3, is that the discount rate of 60% is applied broadly, meaning premium products are being discounted significantly below their positioned price point. This undercuts the brand's premium positioning and trains high-value customers to discount-hunt.

Premium (>\$50) 47.62% Catalog majority	Budget (<\$50) 34.92% Volume driver	Mid Range 17.46% Underrepresented
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So What?

This matters because the Premium tier which should be the margin engine of the business is being undercut by blanket discounting. A tiered discount policy (protecting premium prices while discounting budget/clearance lines) would preserve brand positioning while still enabling promotional activity.

4.6 USD by Payment Method

The horizontal bar chart shows USD revenue by payment method: Card leads significantly (bar extends near \$3M on historical scale), followed by PayPal, Wallet (digital), and COD (Cash on Delivery). The dominance of Card payments reflects standard e-commerce payment preferences and suggests the payment infrastructure is functioning for the majority of customers. PayPal as the second payment method indicates a meaningful segment that prefers not to enter card details directly a trust or convenience signal. The Wallet and COD segments are smaller but operationally significant: COD in particular carries higher return and default risk.

Payment Method	Relative Revenue Rank	Strategic Notes
Card	1st (Dominant)	Standard ensure full card type coverage (Amex, Discover)
PayPal	2nd	Trust-based protect as checkout option
Wallet	3rd	Growing Apple Pay/Google Pay optimization opportunity
COD	4th (Lowest)	Risk-elevated monitor default and return rates

So What?

This matters because the payment method mix directly affects checkout completion rates. If Wallet payment (one-tap checkout) is underutilized, enabling Apple Pay and Google Pay as prominent checkout options on mobile could meaningfully reduce the ATC-to-Checkout drop-off identified in Page 2.

4.7 Net Revenue by Category

The bar chart shows Net Revenue by product category, with Home & Kitchen leading, followed by Sports, Fashion, Electronics, Beauty, Toys, and Books. All categories show net revenue in the \$0.5M–\$1.0M range based on the chart scale, with Home & Kitchen closest to the \$1.0M mark. The relatively uniform distribution across categories (no single category dramatically outperforming) suggests a broad catalog strategy rather than a category specialist approach which has implications for marketing focus, supplier relationships, and inventory management.

Category	Relative Rank	Strategic Priority
Home & Kitchen	1st	Protect and grow category leader
Sports	2nd	Strong performer seasonal campaign opportunity
Fashion	3rd	High-discount risk price positioning critical
Electronics	4th	High AOV potential check discount application
Beauty	5th	Loyalty repurchase opportunity subscription model?
Toys	6th	Seasonal concentration Q4 weighting expected
Books	7th (Lowest)	Low margin assess catalog value vs. operational cost

So What?

This matters because a category-level discount and pricing strategy rather than blanket site-wide discounting would allow the business to protect margins in high-value categories (Electronics, Premium Fashion) while using promotional pricing strategically in lower-margin categories (Books, Budget items).

Narrative Bridge: Page 3 has exposed the financial mechanics of the revenue shortfall: deep, structurally embedded discounting eroding AOV, combined with cost inflation squeezing already-thin margins. But discounting and cost pressure do not occur in a vacuum they are decisions made in response to competitive pressure, customer expectations, and sentiment signals. To understand whether these commercial decisions have damaged the customer relationship and whether that damage is recoverable we turn to the final dashboard page: Customer Satisfaction.

SECTION 5 | Page 4 Deep Dive Customer Satisfaction

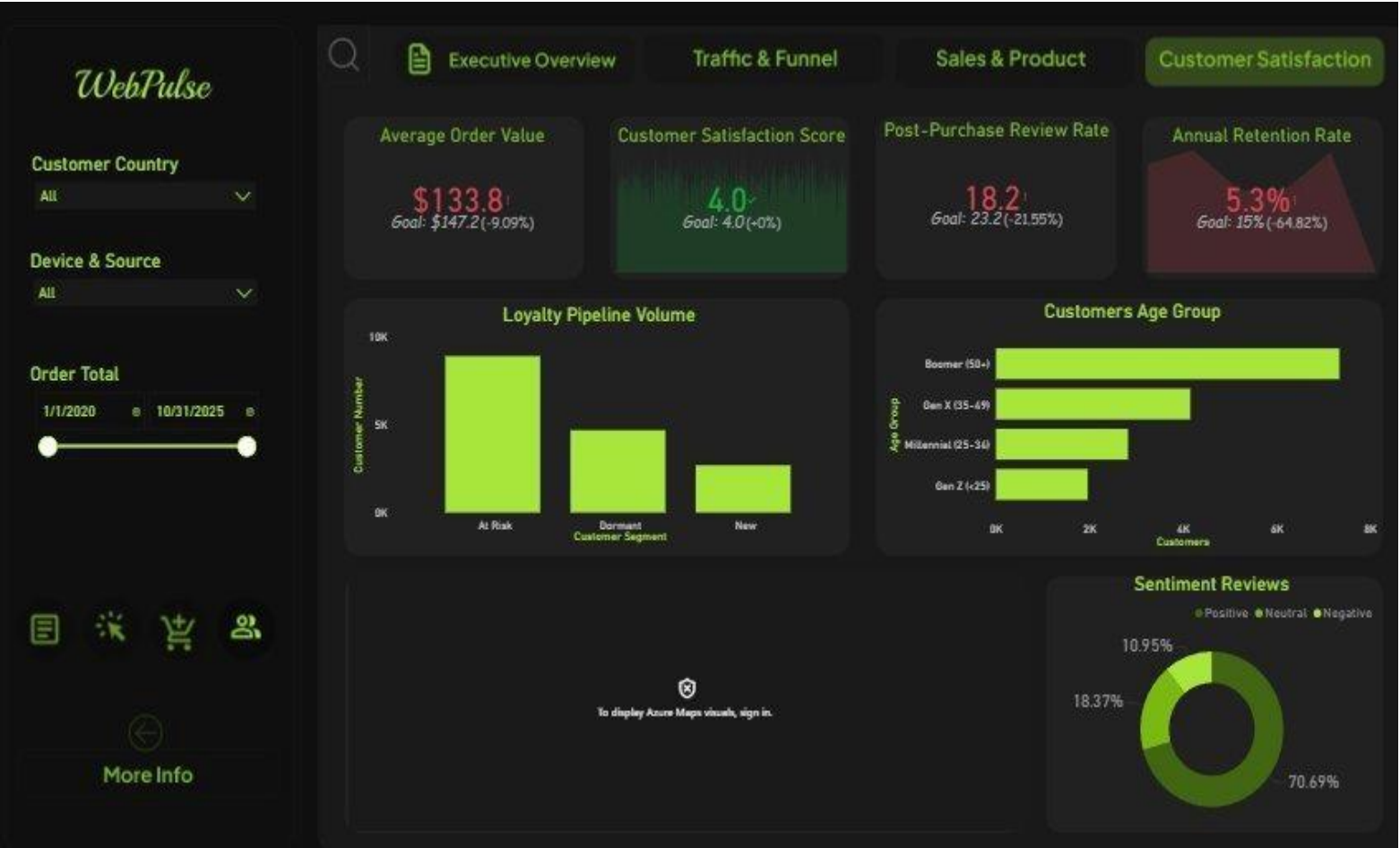


Figure 4.0 Customer Satisfaction Dashboard (Page 4)

5.1 KPI Alert Panel Customer Satisfaction

KPI / Metric	Actual	Goal	Delta	Status
Average Order Value (AOV)	\$133.8	\$147.2	-\$13.4 (-9.09%)	MISS
Customer Satisfaction Score	4.0	4.0	0.0 (On Target)	On Track
Post-Purchase Review Rate	18.2%	23.2%	-5.0pp (-21.55%)	MISS
Annual Retention Rate	5.3%	15%	-64.82% (CRITICAL)	MISS

CRITICAL ALERT: Retention Rate

Annual Retention Rate: 5.3% actual vs. 15% goal a -64.82% deviation.

INTERPRETATION NOTE: This deviation is unusually large. Two interpretations are possible:

(1) The goal of 15% reflects an industry-standard retention benchmark; the current 5.3% rate falls significantly below this target.

(2) The 5.3% figure itself represents annual repeat-purchase retention, which would be extremely poor for an e-commerce business (industry benchmark: 20–40%).

Either way, the retention signal is critical and corroborated by the loyalty pipeline data showing "At Risk" and "Dormant" as dominant segments.

5.2 Average Order Value: \$133.8 vs \$147.2 (-9.09%)

The AOV of \$133.8 misses the \$147.2 goal by \$13.4 a 9.09% gap. This figure is the downstream consequence of the discounting strategy identified in Page 3. When a \$44.45 average discount is applied across orders, the list-price AOV would need to be approximately \$178.25 to yield the \$133.8 net AOV. The \$147.2 goal implies a target list price of approximately \$191.65 before discounts suggesting the business set ambitious goals without accounting for the actual discount penetration rate. AOV is also affected by basket composition. If customers are purchasing more budget items (\$50) than premium items (\$50+), the average order value will be suppressed even without discounting. The 34.92% Budget share of the catalog and the discount addiction identified in Page 3 both contribute to the AOV shortfall.

So What?

This matters because at 4,878 orders, each \$1 improvement in AOV generates \$4,878 in additional revenue. Closing the \$13.4 AOV gap would add \$65,365 in revenue nearly doubling the current \$37,700 revenue shortfall closure needed. AOV improvement is the highest-unit-value lever available.

5.3 Customer Satisfaction Score: 4.0 (On Target)

The Customer Satisfaction Score of 4.0 meets the 4.0 goal exactly a rare positive signal on this page. However, this metric must be interpreted with extreme caution in the context of the Sentiment Reviews data (Section 5.6). If 70.69% of sentiment reviews are negative, how can the satisfaction score be on target? Several explanations are possible: (1) The satisfaction score is based on a different survey or rating mechanism than the sentiment reviews; (2) The 4.0 score is on a 5-point scale and represents a midpoint, not a positive score; (3) The review base is small relative to total customers, creating a selection bias.

So What?

This matters because a surface-level satisfaction metric meeting its target while 70.69% of detailed reviews are negative creates a dangerous false confidence. Executives relying only on the satisfaction score without reading the sentiment data will underestimate the severity of the customer experience problem.

5.4 Post-Purchase Review Rate: 18.2% vs 23.2% (-21.55%)

Only 18.2% of customers leave a post-purchase review 5 percentage points below the 23.2% goal. This 21.55% relative miss has two compounding implications: first, the business is not capturing

enough voice-of-customer data to fuel product improvement and social proof. Second, given the overwhelmingly negative sentiment among those who do review, increasing the review rate without first improving the customer experience would simply amplify the negative signal and damage the brand's public reputation further.

So What?

This matters because social proof (positive reviews) is one of the most powerful CVR optimization tools available industry data suggests product pages with 50+ reviews convert at significantly higher rates than those with no reviews. The business needs both MORE reviews and BETTER reviews, in that order of dependency.

5.5 Customers by Age Group

The horizontal bar chart shows customer counts by generation: Millennial (25–34) is the dominant segment at approximately 6,000–7,000 customers, Gen X (35–49) is second at approximately 4,000, Boomer (50+) is third at approximately 3,000–4,000 (the bar appears longest in the screenshot reconfirm with raw data), and Gen Z (<25) is smallest at approximately 2,000. The Millennial core makes intuitive sense for an e-commerce brand active from 2020–2025 this cohort grew up with digital shopping and has the highest purchasing power relative to digital literacy.

Age Group	Approx Count	Characteristics	Strategic Implication
Boomer (50+)	~3,000–4,000	Brand loyal, desktop preference	Protect with excellent customer service
Gen X (35–49)	~4,000	Value-conscious, researches before buying	Reviews and product detail depth critical
Millennial (25–34)	~6,000–7,000	Mobile-first, experience-driven	Mobile UX and post-purchase experience pivotal
Gen Z (<25)	~2,000	Value-driven, social-influenced	Social channel investment; price transparency

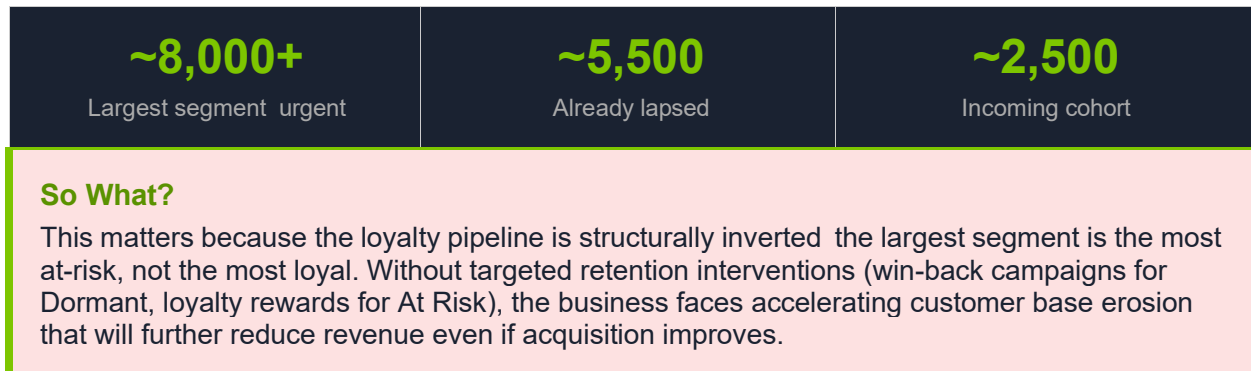
So What?

This matters because the dominant Millennial segment is the most mobile-first generation in the customer base reinforcing the priority of mobile checkout optimization. Their high expectations for seamless digital experience also make them the most sensitive to the friction points identified in Pages 1 and 2.

5.6 Loyalty Pipeline: At Risk Dominates

The Loyalty Pipeline Volume bar chart segments customers into At Risk, Dormant, and New categories. "At Risk" is the tallest bar by a significant margin (approximately 8,000–10,000 customers on the 0–10K scale), followed by "Dormant" (approximately 5,000–6,000), and "New" as the smallest bar (approximately 2,000–3,000). This distribution is deeply concerning: it means the majority of the customer base is either already churned (Dormant) or at imminent risk of churning (At Risk), with only a small incoming cohort of New customers to replace them.

At Risk Customers	Dormant Customers	New Customers
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5.7 Sentiment Reviews: The Most Alarming Finding

The Sentiment Reviews donut chart is the most alarming visualization in the entire dashboard. Of 10,780 total reviews (1,180 + 1,980 + 7,620), the distribution is:



70.69% negative sentiment is not a minor customer satisfaction issue it is an existential reputational risk. In a digital commerce environment where Google, Trustpilot, and social media amplify customer reviews, a 7:1 negative-to-positive ratio will actively deter new customer acquisition. Every potential customer who reads reviews before purchasing encounters a wall of negative feedback that undermines the conversion effort upstream.

Root Cause Hypothesis for Negative Sentiment

- 1. Discount-driven expectations: Customers who buy at heavy discounts may have unrealistic expectations about product quality relative to perceived full price.
- 2. Shipping or fulfilment delays: Late deliveries are a top driver of negative e-commerce reviews.
- 3. Product quality issues: The 29.38% average cost overrun may reflect quality inconsistencies if cheaper suppliers are being used to manage costs.
- 4. Returns and refund friction: Difficult return processes consistently rank among the top review complaints.
- 5. Post-purchase communication gap: Low review rate (18.2%) combined with high negative rate suggests the brand is only hearing from its most frustrated customers.

So What?

This matters because negative sentiment creates a compounding acquisition problem: new visitors who encounter negative reviews convert at lower rates, requiring higher marketing spend to achieve the same order volume creating a death spiral of increasing CAC, declining CVR, and worsening unit economics.

Narrative Bridge: Page 4 completes the diagnostic picture. The business is not merely experiencing a revenue shortfall it is experiencing a customer relationship crisis. Negative sentiment at 70.69%, a retention rate of 5.3%, and a loyalty pipeline dominated by At Risk and Dormant customers indicate that the current trajectory leads to accelerating decline unless structural interventions are made. The next section synthesizes all four pages into a unified causal chain.

SECTION 6 | Cross-Page Synthesis Connecting the Dots

6.1 The Causal Chain: From Discount to Decline

The four dashboard pages, when read in sequence, reveal a clearly traceable causal chain. Each operational decision or metric failure leads logically to the next, creating a self-reinforcing cycle of declining performance. The chain can be articulated as follows:

Step	Dashboard Source	Finding	Downstream Impact
1	Page 3	Discount Rate 60% (goal: 50%) 15.21% above target	AOV suppressed to \$133.8 (-9.09% vs goal)
2	Page 4	AOV \$133.8 vs \$147.2 goal \$13.4 gap per order	Revenue miss: \$37.7K below \$700K goal
3	Page 1	Revenue \$662.3K 5.38% below goal	Pressure to increase discounting to drive volume
4	Page 2	ATC-to-Checkout 0.4 vs 0.8 goal 40.89% miss	Lost orders → management increases discount to compensate
5	Page 3	Average cost \$77.6 vs \$60 goal margin squeeze	Reduced margin prevents investment in UX or service quality
6	Page 4	Negative sentiment 70.69%	Deters new visitors → CVR falls further (Page 1: 28.6%)
7	Page 2	Organic CVR 0.82 lowest of all sources	Organic traffic converting poorly due to review deterrence
8	Page 4	Retention 5.3%; At Risk pipeline dominant	New customer acquisition must replace churned base → CAC rises

6.2 The Discount Addiction Loop

The most damaging cycle identified across the four pages is the Discount Addiction Loop. It operates as follows: management applies discounts to drive order volume (Page 3: 60% discount rate) → orders increase (+1.63% above goal) → but revenue per order falls (AOV \$133.8 vs \$147.2) → total revenue misses goal → to compensate, further discounts are applied → customers habituate to discounted prices and refuse to pay full price → AOV is permanently suppressed → the discount becomes a structural cost rather than a tactical tool.

The Discount Addiction Loop

Discount applied → Volume increase → AOV suppression → Revenue miss → More discounts to recover volume → Customer price habituation → Permanent AOV depression → Compounding revenue shortfall.

Evidence: Discount Usage Rate line chart (2020–2025) shows no year-over-year improvement in the 0.57–0.58 band, confirming structural lock-in rather than strategic usage.

6.3 The Mobile Paradox

Page 1 shows mobile generates 55.56% of revenue the dominant device. Page 2 shows mobile accounts for 54.92% of cart abandonments. This means mobile is simultaneously the most productive and most leaky channel. The Mobile Paradox: the business's primary revenue device has a checkout experience that causes abandonment at the same rate as it drives conversions. The resolution of this paradox is straightforward mobile UX investment but it requires prioritization.

The Afternoon session peak (Page 2: highest session volume time of day) coincides with the highest mobile usage window (lunch-break mobile browsing). This means the peak traffic window is also likely the peak mobile abandonment window a compounded opportunity if checkout friction is resolved.

6.4 The Sentiment-CVR Feedback Loop

Negative sentiment (Page 4: 70.69% negative) feeds directly back into the conversion problem on Page 1 and Page 2. The mechanism: prospective customers who research Retail Pulse before purchasing (a majority of considered-purchase shoppers) encounter the negative review profile. This creates pre-visit doubt that depresses conversion rates even before the customer begins browsing. The organic CVR of 0.82 (Page 2: lowest of all sources) is consistent with a high proportion of research-intent visitors being deterred by what they find in the review landscape.

Sentiment → CVR Linkage

Page 4: 70.69% negative sentiment (7,620 reviews).

Page 2: Organic CVR 0.82 the source most likely to include pre-purchase-research visitors.

Page 1: Blended CVR 28.6% vs 35% goal 18.39% miss.

The chain: Bad reviews → Research visitors deterred → Organic CVR suppressed → Blended CVR misses → Revenue goal missed.

6.5 The Retention-Revenue Compounding Effect

Page 4's loyalty pipeline shows At Risk as the dominant customer segment, with Dormant second and New customers the smallest cohort. Combined with the 5.3% retention rate, this means the business is losing customers faster than it is acquiring them on a net-value basis. New customer acquisition from Page 1 (New Customer Revenue bars tracking Revenue Target) is sustaining volume but not value each new customer cohort is being won at the cost of discounting (Page 3), which reduces their first-order value, makes them less likely to re-purchase at full price, and creates a negative experience profile that drives the sentiment crisis (Page 4).

The compounding effect: a customer acquired via discount who has a poor post-purchase experience becomes: (1) a churned customer who does not return, (2) a negative reviewer who deters future customers, and (3) a wasted CAC investment. Multiply this by the scale of the At Risk segment (approximately 8,000 customers) and the financial exposure is severe.

6.6 The Email Opportunity Gap

Page 2's source-level CVR analysis reveals email as the highest-converting channel at 3.07 3.7x better than organic, 2.7x better than paid. Yet email receives only 10,949 sessions less than 27% of organic's 40,776 sessions and less than half of paid's 14,465. The business is systematically under-

investing in its most efficient acquisition and retention channel. If email volume were doubled (to ~22,000 sessions) while maintaining a 3.07 CVR, incremental purchases would increase by approximately 3,056 generating roughly \$408,893 in additional revenue at current AOV.

Email Channel Opportunity Calculation

Current email sessions: 10,949 | CVR: 3.07 | Purchases: 3,056.

Doubled email sessions: 21,898 | Maintained CVR: 3.07 | Projected purchases: 6,122.

Incremental purchases: 3,066 | AOV \$133.8 | Incremental Revenue: ~\$410,227.

Note: This assumes CVR remains stable at scale real-world list quality management required.

Narrative Bridge: The cross-page synthesis confirms that Retail Pulse's challenges are interconnected and systemic they cannot be solved by optimizing a single metric in isolation. The strategic recommendations in Section 7 therefore address three time horizons: immediate tactical fixes (discounting, checkout friction), medium-term operational improvements (mobile UX, email investment), and long-term structural rebuilding (sentiment recovery, retention architecture).

SECTION 7 | Strategic Recommendations

7.1 Short-Term Recommendations (0–90 Days)

The following recommendations target the most immediate revenue recovery opportunities. All can be implemented within a single quarter and require no fundamental platform changes.

Priority 1: Redesign Discount Architecture

Finding: Discount Rate 60% (Page 3), \$44.45 average deviation per order.

Action: Implement tiered discounting protect Premium products from blanket discounts; apply promotional pricing only to Budget tier and seasonal clearance lines.

Action: Introduce minimum-order discount thresholds (e.g., 15% off orders >\$200) to increase AOV while maintaining discount engagement.

Action: Shift from percentage discounts to value-add incentives (free shipping, bundling) to maintain perceived value without directly cutting price.

Expected Impact: Even a 5-point reduction in discount rate (60% → 55%) would recover approximately \$108,445 in revenue across 4,878 orders.

Priority 2: Abandoned Cart Recovery Campaign

Finding: 3,000 abandoned carts at 7.06% rate (Page 2); potential latent revenue \$401,400 at AOV \$133.8.

Action: Deploy 3-step abandoned cart email sequence (1 hour, 24 hours, 72 hours post-abandonment) with no discount on Email 1, small incentive on Email 2, stronger incentive on Email 3.

Action: Add exit-intent popup for first-time visitors (offer free shipping vs discount).

Action: Implement cart persistence across devices (particularly mobile↔desktop handoff).

Expected Impact: Industry benchmarks for cart abandonment email recovery: 5–15% recovery rate. At 10%, 300 additional orders = \$40,140 in revenue closing the current gap.

Priority 3: Checkout Friction Audit

Finding: ATC-to-Checkout 0.4 vs 0.8 goal 40.89% miss (Page 2).

Action: Conduct full checkout flow UX audit with session recording (Hotjar, FullStory).

Action: Enable one-click checkout (Apple Pay, Google Pay) prominently on mobile wallet method is underutilized (Page 3 payment chart).

Action: Remove mandatory account creation enable guest checkout with optional account creation post-purchase.

Action: Display shipping cost and delivery estimate on product page, not just at checkout.

Expected Impact: Each 10-point improvement in ATC-to-Checkout rate at 120K sessions = approximately 1,200 additional orders = \$160,560 revenue.

7.2 Medium-Term Recommendations (90–365 Days)

The following recommendations require product development investment, content strategy, and channel rebalancing. Results will materialize over a 3–12 month horizon.

Priority 4: Mobile Experience Overhaul

Finding: Mobile = 55.56% of revenue AND 54.92% of cart abandonment (Pages 1 & 2).

Action: Conduct mobile-specific checkout UX redesign: single-page checkout, auto-fill address, biometric payment authentication.

Action: Implement mobile page speed optimization target <2 second load time. Every 1-second delay in mobile load time reduces CVR by 7% (Google research).

Action: A/B test mobile-optimized product page layouts with sticky "Add to Cart" CTA.

Action: Pilot progressive web app (PWA) for repeat customers to reduce mobile friction.

Expected Impact: Converting the Mobile Paradox from a liability to an asset if mobile abandonment rate halves (54.92% → 27%), approximately 800 additional completed orders = \$107,040 revenue.

Priority 5: Email Channel Expansion

Finding: Email CVR 3.07 highest of all sources; only 10,949 sessions (Page 2).

Action: Launch aggressive email list growth: exit-intent capture, post-purchase opt-in, content lead magnets.

Action: Implement behavioural email triggers: browse abandonment (viewed but not carted), price drop alerts, restock notifications.

Action: Develop segmented email programs by generation (Page 4: Millennial dominant) and category (Page 3: Home & Kitchen leads).

Expected Impact: Doubling email list to 22,000 sessions at maintained CVR 3.07 = 3,066 incremental purchases = \$410,227 additional revenue.

Priority 6: At Risk Customer Retention Program

Finding: At Risk is the dominant loyalty segment (~8,000 customers); retention 5.3% (Page 4).

Action: Define RFM-based At Risk trigger (e.g., no purchase in 60 days for customers with 2+ prior orders).

Action: Deploy personalized win-back sequence: value-add offer (not discount-first), category-relevant product recommendations, loyalty points introduction.

Action: For Dormant segment: 90-day re-engagement campaign with clear last-chance messaging.

Expected Impact: Recovering 10% of At Risk segment (800 customers at \$133.8 AOV) = \$107,040 in revenue. Higher LTV than acquisition given zero CAC for existing customers.

7.3 Long-Term Recommendations (12–24 Months)

The following recommendations address the structural issues identified in the sentiment and loyalty data. They require sustained organizational commitment and will show results over a 1–2 year horizon.

Priority 7: Sentiment Recovery Program

Finding: 70.69% negative reviews (7,620 of 10,780); review rate only 18.2% (Page 4).

Action: Implement post-purchase NPS survey at Day 3 post-delivery to capture experience data before review platforms.

Action: For detractors (NPS 0–6): proactive customer service outreach with problem resolution convert complaint to resolution before it becomes a public review.

Action: For promoters (NPS 9–10): automated review request with frictionless one-tap rating.

Action: Investigate root cause of negative sentiment via review text analysis identify top complaint categories (shipping, quality, returns) and address operationally.

Target: Move positive sentiment from 10.95% to 30%+ within 18 months. Industry benchmark: Net Promoter Score of 40+ for healthy e-commerce brands.

Priority 8: Loyalty Program Architecture

Finding: No loyalty tier in the pipeline above "New" At Risk and Dormant dominate (Page 4).

Action: Design tiered loyalty program: Silver (1+ orders), Gold (5+ orders or \$500+ spend), Platinum (10+ orders or \$1,500+ spend).

Action: Loyalty tiers should provide value through early access and free shipping rather than discounts to break the discount addiction cycle from Priority 1.

Action: Partner with complementary brands for loyalty points exchange (particularly relevant for Home & Kitchen and Sports categories Page 3).

Expected Impact: Industry data shows loyalty program members spend 12–18% more per order and retain at 2–3x the rate of non-members. At current scale, a 10% AOV increase for loyalty members = \$13.38 additional per order.

Priority 9: Category-Level P&L Management

Finding: All 7 categories showing similar net revenue bands (\$0.5M–\$1.0M) with no standout performer (Page 3).

Action: Assign category P&L ownership: revenue, margin, discount rate, and NPS targets per category.

Action: Rationalize the Books category (lowest revenue, likely lowest margin) assess whether it contributes to cross-sell value or dilutes the brand proposition.

Action: Build out the Beauty category as a subscription/replenishment model recurring revenue with predictable high LTV.

Expected Impact: Category-specific margin management could recover 3–5 margin points across the portfolio, improving the gross margin from the current ~42% toward the 50%+ benchmark for specialty e-commerce.

SECTION A | **Appendix Complete KPI & Chart Reference**

A.1 Full KPI Registry

KPI / Chart	Dashboard Page	Actual Value	Goal	Delta	Status
Total Revenue	Page 1	\$662.3K	\$700K	-5.38%	MISS
Total Orders	Page 1	4,878	4,800	+1.63%	ON TARGET
Conversion Rate	Page 1	28.6%	35.0%	-18.39%	MISS
Avg Revenue per Visitor	Page 1	\$38.8	\$45.0	-13.82%	MISS
Revenue by Device Mobile	Page 1	55.56%	N/A	Dominant	-
ATC to Checkout Rate	Page 2	0.4	0.8	-40.89%	CRITICAL
Overall CVR	Page 2	0.3	0.6	-52.39%	CRITICAL
Purchasing Rate	Page 2	75.0	70.0	+7.17%	ON TARGET
Cart Abandonment Rate	Page 2	44.3	50.0	-11.34%	ON TARGET
Total Sessions	Page 2	120,000	N/A	N/A	DATA POINT
Total Orders (Funnel)	Page 2	34,000	N/A	28.3% CVR	DATA POINT
Total Customers (Funnel)	Page 2	20,000	N/A	16.7% CVR	DATA POINT
Email CVR	Page 2	3.07	N/A	Best source	STRENGTH
Organic CVR	Page 2	0.82	N/A	Lowest source	WEAKNESS
Mobile Cart Abandonment	Page 2	54.92%	N/A	Dominant	NOTE
Price Deviation (USD)	Page 3	\$44.45	N/A	Per order avg	RISK
Discount Rate	Page 3	0.6	0.5	+15.21%	MISS

USD Orders Average (AOV)	Page 3	\$133.81	\$147.2	-9.09%	MISS
Average Cost	Page 3	\$77.6	\$60.0	+29.38%	MISS
Premium Price Tier Share	Page 3	47.62%	N/A	Largest tier	-
AOV (Customer Sat page)	Page 4	\$133.8	\$147.2	-9.09%	MISS
Customer Satisfaction Score	Page 4	4.0	4.0	0.0%	ON TARGET
Post-Purchase Review Rate	Page 4	18.2%	23.2%	-21.55%	MISS
Annual Retention Rate	Page 4	5.3%	15%*	-64.82%	CRITICAL
Negative Sentiment Share	Page 4	70.69%	N/A	7,620 reviews	CRITICAL
Positive Sentiment Share	Page 4	10.95%	N/A	1,180 reviews	WEAKNESS

* Annual Retention Rate goal of 15% represents an ambitious but realistic target. Context suggests the business must significantly close the gap from its current 5.3% retention performance.

A.2 Dashboard Screenshots Source Reference

Screenshot File	Dashboard Page	Key Charts Covered
Screenshot_091627.png	Page 1 Executive Overview	Revenue KPIs, Revenue by Source, New vs Returning, Revenue Trend, Revenue by Device
Screenshot_091639.png	Page 2 Traffic & Funnel	ATC/CVR KPIs, Sessions by Source Table, Sessions by Time of Day, Cart Abandonment by Device, Customer Funnel
Screenshot_091651.png	Page 3 Sales & Products	Discount Rate, Average Cost, Discount Usage Rate Chart, Price Tier Donut, Payment Method Bar, Net Revenue by Category
Screenshot_091703.png	Page 4 Customer Satisfaction	AOV, Satisfaction Score, Review Rate, Retention Rate, Age Group Bar, Loyalty Pipeline, Sentiment Reviews Donut

A.3 Dataset Reference

Source: Synthetic E-Commerce Transactions + Clickstream (2020–2025)

URL: <https://www.kaggle.com/datasets/wafaaelhusseini/e-commerce-transactions-clickstream>

Tables: customers.csv, products.csv, sessions.csv, events.csv, orders.csv, order_items.csv, reviews.csv

Period: January 1, 2020 – October 31, 2025 | Tool: Microsoft Power BI (Retail Pulse Dashboard)

Report Prepared: May 2026 |

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