

Convert High-Intent Wishlisters by Resolving Size & Fit Uncertainty — Without Monetary Subsidies

Wishlist adds are a stronger-than-browse interest signal, but purchase intent varies across user segments.

EXECUTIVE SUMMARY & STRATEGIC THESIS: Among high-intent wishlisters, conversion can stall even after product interest is established because shoppers cannot confidently predict cross-brand fit. FitCheck uses a known-good past fit as an anchor to provide personalized fit confidence, helping users progress from Saved to Ready to Buy without discounts or margin erosion.

51.3%

High Intent / High Friction

770 / 1,500 conversations fall into the segment closest to purchase but blocked by friction.

23 / 25

#1 Prioritized Opportunity

Fit scored 23/25 on intent proximity, severity, addressability and evidence confidence.

83% (5/6)

Surfaced Fit/Drape Doubt

5/6 interviewees surfaced fit uncertainty; 3/6 (50%) cited it as their primary blocker.

6 / 6 (100%)

Outside-App Workarounds

All 6 participants used outside-app workarounds to resolve fit uncertainty before deciding.

TESTABLE ARTEFACTS & LIVE PROTOTYPES

Publicly accessible tools built specifically for this case study submission:

Open Discovery Engine 

Open Live Deployed MVP 

END-TO-END CONVERSION FLOW

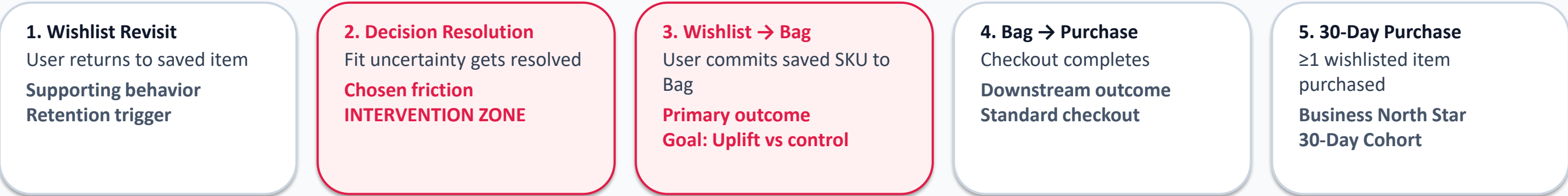
- 1. **DISCOVERY:** 1,500 public conversations classified into Intent × Friction quadrants.
- 2. **RESEARCH:** 6 qualitative walkthroughs isolate cross-brand size distrust.
- 3. **FITCHECK ENGINE:** Garment attributes matched against user's known-good fit anchor.
- 4. **READY TO BUY:** Wishlist item flips to action-ready state upon confidence signal.
- 5. **30D CONVERSION:** User moves item to Bag & signals stronger purchase commitment.

Wishlist-to-Bag Progression Is the Most Addressable Product Lever for 30-Day Conversion

Decomposing the business North Star into controllable product outcomes, user behavioral stages, and non-goals.

$$\text{30-Day Wishlist Buyer Conversion} = (\text{Unique users purchasing } \geq 1 \text{ item they wishlisted within 30 days of adding it}) \div (\text{Unique cohort users with } \geq 1 \text{ eligible wishlist add})$$

Behavioral drivers of 30D conversion: Wishlist Revisit → Intent Persistence → Decision Confidence → Wishlist to Bag → Bag to Purchase



STRATEGIC INTERVENTION FOCUS: WISHLIST → BAG

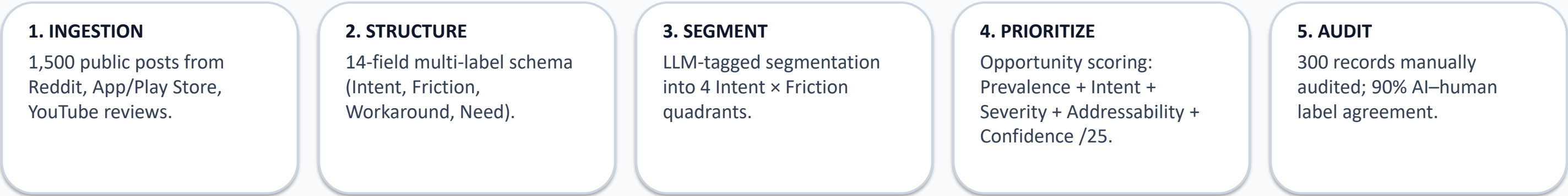
- Discovery + interviews indicate that the most attractive controllable intervention point is between decision confidence and Wishlist → Bag.
- For the fit-focused cohort, product interest is established; unresolved fit confidence remains the primary decision barrier.
- FitCheck targets the two adjacent friction steps: resolve fit doubt → accelerate Wishlist-to-Bag conversion without monetary discounts.

EXPLICIT NON-GOALS & SCOPE BOUNDARIES

- We do NOT optimize generic wishlist additions or total app time. More bookmarking is not business success unless intent converts within 30 days.
- We do NOT issue price cuts, coupons, or cashback incentives. The strategic constraint requires solving user decision uncertainty natively.
- Baseline event instrumentation will validate true funnel drop-off rates across product categories.

AI-powered feedback intelligence pipeline : Classifying 1,500 Public Conversations into Intent × Friction Evidence

Ingesting unstructured posts from Reddit, Play Store, and fashion forums into structured, decision-ready evidence objects.



STRUCTURED EVIDENCE OBJECT SAMPLE (RECORD #842)

Intent: HIGH **Friction:** SIZE / FIT **Workaround:** PAST ORDERS **Source:** REDDIT

- Verbatim Post Snippet: "I love these Roadster slim jeans on Myntra, but size 30 is too tight around waist and 32 slips down. I've left them saved for 2 weeks while comparing waist measurements against 3 previous orders."
- Model Inference: Intent Proximity = 0.94 (Near-term purchase); Friction Severity = High; Solvability = Non-Monetary Fit Anchor.
- Value to PM: Enables systematic quantitative comparison across friction categories while maintaining strict provenance back to raw user feedback.

QUALITY CONTROL & MODEL AUDIT

300 Records Manually Audited

270 / 300 Matched = 90% Agreement

- Measured: 270/300 records matched on primary Intent + Friction labels (90% AI–human label agreement).
- Stack: Python + GPT-4o API + GitHub Pages Explorer
- Provenance links maintained for full auditability.

[Test Discovery Engine Live](#)

DISCOVERY ENGINE FINDINGS

Size & Fit Uncertainty Ranks #1 — High Purchase Proximity and Non-Monetary Addressability

Segmenting 1,500 conversations by Intent × Friction and scoring opportunity areas on a 25-point PM rubric.

INTENT × FRICTION SEGMENTATION (n = 1,500)

51.3%

HIGH INTENT / HIGH FRICTION
51.3% (n=770) fall into High Intent / High Friction — the primary segment for conversion intervention.

22.0%

LOW INTENT / HIGH FRICTION
Passive Browsing (n=330): Casual window shopping & price watching.

16.7%

HIGH INTENT / LOW FRICTION
Waiting to Execute (n=250): High desire, awaiting payday/event date.

10.0%

LOW INTENT / LOW FRICTION
Mood-Board Archive (n=150): Long-term outfit bookmarking.

OPPORTUNITY PRIORITIZATION (P-I-S-A-C /25 RUBRIC)

Opportunity Area	Breakdown (P-I-S-A-C)	Score & Status
1. Size & Fit Uncertainty	P:4 I:5 S:5 A:5 C:4	23 / 25 — #1 (PRIMARY WEDGE)
2. Comparison Paralysis	P:5 I:5 S:4 A:5 C:3	22 / 25 — #2 (Backlog)
3. Product Quality / Real-World Visual Evidence	P:5 I:4 S:3 A:4 C:3	19 / 25 — #3 (Backlog)
4. Price Volatility & Context	P:4 I:4 S:4 A:2 C:3	17 / 25 — #4 (Monetary Boundary)
5. Styling & Wardrobe Match	P:3 I:4 S:3 A:3 C:3	16 / 25 — #5 (Low Priority)

KEY TAKEAWAY: FREQUENCY ≠ PRIORITY FOR GROWTH INTERVENTION

Comparison friction appears slightly more often across browsing, but Size & Fit Uncertainty ranks #1 overall because affected users are closest to purchase, their friction is severe, and the problem is addressable without monetary discounts. (P=Prevalence, I=Intent, S=Severity, A=Addressability, C=Confidence)

PRIMARY RESEARCH

6 Wishlist Walkthroughs Reveal Users Leave Myntra to Resolve Fit Uncertainty

Reconstructing user decision paths from 'Saved' to 'Researched' to 'Stalled / Purchased' for near-term purchase intent.

5 / 6 (83%)

surfaced size/drape uncertainty in decision journey

3 / 6 (50%)

named cross-brand fit as their primary blocker

6 / 6 (100%)

used outside-app workarounds to resolve uncertainty

USER DECISION JOURNEY: Wishlist Add → 'Will this fit me?' → External Research → Still Uncertain → Delayed Purchase

P#	Profile	Saved SKU	Stated Blocker	Outside Workaround	Required Purchase Trigger
P1	Male (24)	Roadster Jeans	Fit / size (30 vs 32)	Compared 3 past orders	Reliable fit comparison tool
P2	Female (26)	Anouk Kurta Set	Bust/shoulder drape	YouTube try-on hauls	Real model height/body photos
P3	Male (22)	HRX Shoes	Foot width / sizing	Reddit sizing threads	Side-by-side spec comparison
P4	Female (29)	Libas Kurti Set	Post-wash shrinkage	Read negative reviews	Shrinkage rating guarantee
P5	Male (27)	Allen Solly Blazer	Arm length / shoulder	Ordered 2 sizes to return 1	Precise shoulder anchor
P6	Male (23)	Highlander Cargos	Waist fit / length	Asked friends on WhatsApp	Virtual outfit drape preview

USERS LEAVE MYNTRA TO RESOLVE FIT UNCERTAINTY

1. **SAVE ITEM:** User saves specific SKU & size in wishlist.

2. **EXIT MYNTRA:** Leaves app to search Reddit, YouTube, Instagram.

3. **TRIANGULATE:** Compares past kept orders & customer reviews.

4. **DELAY PURCHASE:** Uncertainty persists, purchase is postponed, and intent decays.

“I love this pair of Roadster jeans, but my waist size is 31 — Roadster 30 is too tight and 32 slips off. I left it saved for 2 weeks while comparing waist measurements from 3 previous kept orders.” — P1 (Walkthrough Interview)

Note: Primary research covered fit-sensitive fashion categories (apparel & footwear); MVP scope was subsequently narrowed to apparel.

PROBLEM DEFINITION

High-Intent Shoppers Stall at Commitment Because Cross-Brand Size Labels Don't Translate into Personal Fit Confidence

Synthesizing findings across Business Metric → Product Outcome → AI Discovery → Primary Research → Problem Statement.

EVIDENCE CHAIN: 30D Buyer Conversion → Wishlist to Bag → AI Discovery (Fit #1 23/25) → Interviews (5/6 Surface Fit) → Root Cause (Cross-Brand Size Distrust)

CORE PROBLEM STATEMENT: High-intent apparel shoppers with a near-term purchase goal delay moving wishlisted items to Bag because they cannot confidently predict how their selected size will fit across different brands — forcing them to leave Myntra to triangulate fit from external reviews, past purchases, and try-on content before committing.

TARGET USER SEGMENT

High-intent Myntra apparel shoppers who have shortlisted specific SKUs with near-term purchase intent.

DECISION TRIGGER

Revisiting saved items to evaluate checkout readiness for an upcoming event, season change, or wardrobe update.

CORE ROOT OBSTACLE

Inability to translate standard size labels (S/M/L or 30/32) into personalized fit guidance.

EXISTING WORKAROUND

Leaving Myntra to browse Reddit sizing threads, Instagram try-ons, YouTube hauls, or measuring past orders.

EXPECTED USER VALUE

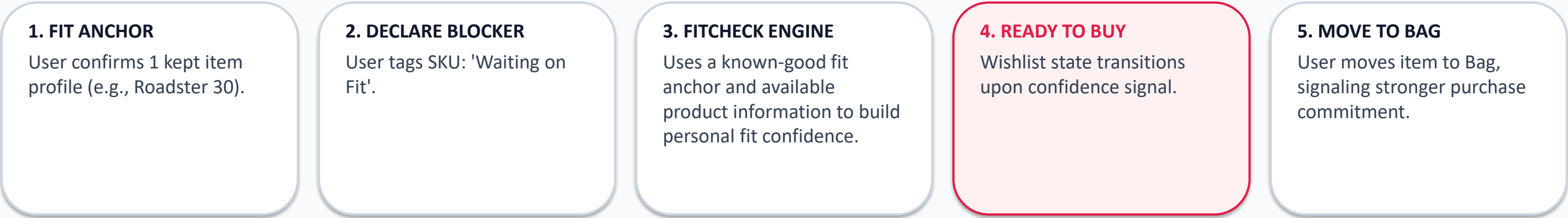
Confidently resolve fit & size decisions quickly in one in-app flow without ordering multiple sizes to return.

EXPECTED BUSINESS VALUE

Increase Wishlist-to-Bag progression and reduce decision latency without worsening fit-related returns.

Smart Wishlist + FitCheck Resolves Declared Blocker Inside the Wishlist — No Discounts Required

Designing a native decision-confidence loop that empowers shoppers to declare obstacles and receive personalized fit recommendations.



WHY THIS FITS THE NON-MONETARY STRATEGIC BRIEF

- Zero Subsidy & Zero Margin Erosion: The solution does not rely on price slashes, coupons, or cashback nudges.
- Pure Informational Value: Uses a known-good fit anchor and available product information to build personal fit confidence.
- Handing Control to User: Users explicitly state what they are waiting for, transforming wishlist from passive storage into an active decision dashboard.

SCOPE DISCIPLINE & EXPERIMENTAL CONTROL

- Isolated Causal Experiment: The FitCheck MVP isolates Fit-only to measure pure decision confidence uplift.
- Architecture Extensibility: Architecture can later support other declared blockers such as organic price events; excluded from the Fit MVP experiment.
- Testable Artefact: Prototype deployed and accessible live.

Launch Live MVP Prototype 

Demonstrating the Decision-Resolution & State-Transition Interface Flow

Testing the non-monetary decision-confidence loop before investing engineering in real-time fit ML models.

LIVE MVP INTERFACE SCREENFLOW (SAME-CATEGORY MATCHING)

1. FIT ANCHOR SCREEN

Roadster Slim Fit Jeans

Size 30, Waist 30"

✓ **Active Kept Anchor**

User inputs known-good fit item to establish baseline reference.

2. FITCHECK SIGNAL

Highlander Cargo Pants

Size 30, Waist 30.5"

Tag: **[Waiting on Fit]**

Prototype returns a High Fit Confidence signal.

3. READY TO BUY STATE

Highlander Cargo Pants

Recommended: Size 30

✓ **Ready to Buy**

Wishlist item state flips; 1-tap 'Move to Bag' CTA unlocked.

Test Live Deployed MVP Prototype 🚀

LIVE MVP vs PROTOTYPE SCOPE

LIVE TODAY IN MVP (FIT-ONLY FLOW):

- ✓ Set & Save Fit Anchor Profile (Roadster Slim Fit Jeans - Size 30)
- ✓ Declare 'Waiting on Fit' for primary MVP flow
- ✓ Run FitCheck signal & confidence state
- ✓ Transition status from 'Waiting on Fit' to 'Ready to Buy'
- ✓ Execute One-Tap 'Move to Bag' Action

PROTOTYPE BREADTH vs EXPERIMENT SCOPE:

- ✓ Declare 'Waiting on Fit' for primary MVP flow
- Prototype architecture supports Price/Both; excluded from Fit experiment

PRODUCTION VALIDATION (UNVALIDATED BACKLOG):

- Past-order API ingestion
- Garment measurement ML model
- Confidence calibration engine

Note: Prototype breadth ≠ experimental scope. FitCheck isolates Fit-only for the primary A/B experiment.

60-SECOND EVALUATOR TESTING PATH: [1] Set Fit Anchor → [2] Select Item & Tag 'Waiting on Fit' → [3] Click FitCheck → [4] See 'Ready to Buy' State → [5] Move to Bag

DEFINE SUCCESS

We scale only if FitCheck lifts 30-day conversion without increasing fit-related returns.

Structuring metrics into business impact, mechanism validation, leading indicators, quality metrics, and guardrails.

BUSINESS NORTH STAR METRIC

30-Day Wishlist Buyer Conversion Rate (% unique wishlist users purchasing ≥1 saved SKU)

PRIMARY MECHANISM METRIC

Condition-Resolved to Bag Rate (% of fit-tagged items moved to Bag within 72h)

KEY GUARDRAIL METRIC

Fit-Related Return Rate (Must remain flat or drop; ensures fit accuracy)

CAUSAL A/B TEST EXPERIMENT DESIGN & SAMPLE RIGOR

- Population: High-intent users with eligible fit-sensitive wishlisted SKU
- Control: Existing Wishlist | Treatment: Wishlist + FitCheck
- Design: User-level randomization | 30-day window | power-based sample
- Scale if: 30D conversion ↑ and fit-related return rate ≤ control

Category	Metric Name	Exact Definition / Formula	Target / PM Rationale
Leading Indicator	Fit Anchor Adoption Rate	% fit-tagged users with a saved anchor profile	Pilot hypothesis — to be calibrated post-baseline
Leading Indicator	Blocker Declaration Rate	% saved items tagged with specific blocker	Pilot hypothesis — to be calibrated post-baseline
Leading Indicator	Fit Resolution Coverage	% eligible FitChecks receiving recommendations	Measures system ability to return confident calls
Quality / Validation	Post-Purchase Fit Agreement	% purchases where users report fit was accurate	Direct measure of fit recommendation precision
Guardrail Metric	Fit-Related Return Rate	Returns per 100 purchases due to sizing/fit	Must remain flat or drop vs control cohort
Guardrail Metric	Notification Opt-Out Rate	% users disabling FitCheck reminders	Prevents notification fatigue and trust erosion

RISKS & MITIGATION

Mitigating False Fit Confidence, Setup Friction, and Cold Start Through Phased Rollout

Evaluating potential failure modes, business risks, and defining strict rollout gating principles.

CRITICAL RISK: False fit confidence can turn a stalled wishlist into a costly return — worse than doing nothing.

Risk Area	Impact	Likelihood	Root Cause	Mitigation Strategy & Rollout Gate
False Fit Confidence / Fit-Related Returns	HIGH	MED	AI overconfident without garment specs	Abstain below a calibrated confidence threshold; show confidence bands; gate rollout on return rate.
Fit Anchor Setup Friction	MED	HIGH	Manual multi-field input deters users	Auto-infer anchor from kept orders; ask contextually when user adds item to wishlist.
Cold Start / Sparse Brand Data	HIGH	MED	New brands or niche categories lack fit evidence	Blend size charts + material elasticity; output 'Not Enough Evidence' state instead of guessing.
Research Sample Generalization	MED	MED	6 qualitative interviews are directional	Determine sample size through power analysis using baseline conversion and predefined MDE; segment by category.
Notification Fatigue / Nudge Erosion	MED	MED	Repeated 'Ready to Buy' alerts feel spammy	Cap reminders to 1 per week per user; digest updates into weekly wishlist recap; 1-tap opt-out.

ROLLOUT PRINCIPLE: EARN TRUST BEFORE REACH

Offline data calibration → Pilot in high-volume categories with sufficient fit evidence → Validate conversion + return guardrails → Expand category coverage. 'A wishlist should actively resolve decisions, not just store products.'