

01 THE OPPORTUNITY

Shoppers Do Come Back — Through Search.

Two of the Four Steps to a Sale Are Unowned.

Get more saved items bought within 30 days — with no discounts, coupons, cashback or sale urgency.

A · REAL INTENT TO BUY?

USER BEHAVIOUR

7 in 10 saves carry real intent to buy.

Healthy. Not our lever — but it makes the rest worth fixing.

B · DO THEY COME BACK?

USER BEHAVIOUR

Two ways back. Alerts and reminders — already built, and banned for us.

Or they search again themselves. Nothing serves that.

Asked directly, none of five testers picked alerts.

C · DO THEY GET AN ANSWER?

PRODUCT OUTCOME

2 in 3 name a doubt the product never answers.

Of those who tried to settle it themselves, 1 in 5 failed.

D · DOES IT CONVERT?

PRODUCT OUTCOME

The biggest blocker at checkout is price — about 1 in 4.

The one thing we may not touch.

WHY B AND C, AND NOT THE OTHER TWO

The four steps multiply, so a quarter gain on any one is a quarter gain overall.

Equal leverage — the choice has to be made on something else.

So we chose on room to grow (A and D are near their ceiling; B and C are not), on who owns them (reminders and checkout are long optimised), and on what the no-discount rule leaves standing.

THE SCALE, AND THE GAIN WE'RE AFTER

51.5M

weekly actives

CLSA '26

₹6,043cr

FY25 revenue,

+18% MCA

~9 → 11%

buy a saved item

within 30 days

Profit rose 18-fold on the same demand — Myntra grows by converting shoppers it already has. Assume a fifth of weekly actives wishlist something in a month: two points is ~200,000 more closed decisions.

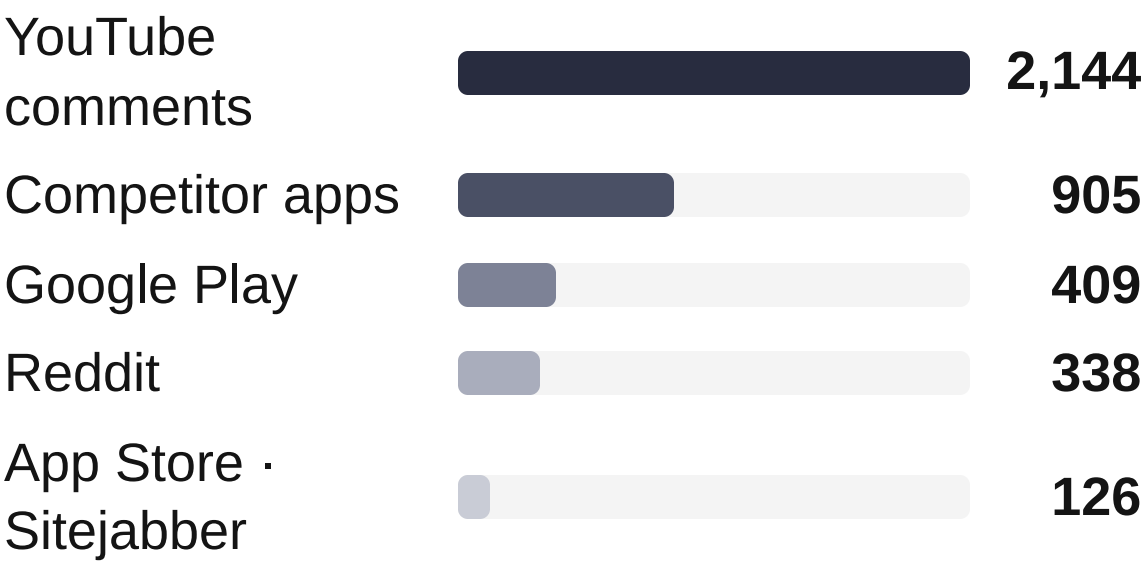
02 HOW THE DISCOVERY ENGINE WORKS

Live: Discovery Engine ↗

Turning Customer Voice Into Actionable Insight, One Comment at a Time.

Six public sources, five steps — and an audit that changed our own answer.

WHERE THE COMMENTS CAME FROM



YouTube gave us more than half of everything usable — and roughly four times as much per comment as an app-store review. Adding it was the best decision in the build.

THE FIVE STEPS

Collect	19,143 comments, duplicates removed
Filter	keep the 3,922 about a buying decision
Group	let 12 themes emerge, then edit them by hand
Label	tag each one with its theme, severity and stage
Rank	by how many say it, how badly it blocks, how fixable

One lesson worth the money it cost: searches containing "myntra" returned useful results **three times as often** as broader ones. **A corpus only tells you about the words you went looking for.**

HOW FAR WE TRUST IT

- ⚠ We audited 50 documents by hand and **found two real mistakes**. One is fixed; one is written down and still open.
- ✓ Nearly **9 in 10** labelled comments carry a quote we can point to.
- ≈ Re-label the same comment and it lands in the same theme about **two-thirds** of the time. The order is solid; the exact percentages are not.

WHAT IT CAN'T TELL US

People write reviews about *products*. **Fewer than 2 in 100 of these comments mention a wishlist at all** — so this data can rank doubts, but it can say nothing about coming back to a saved item.

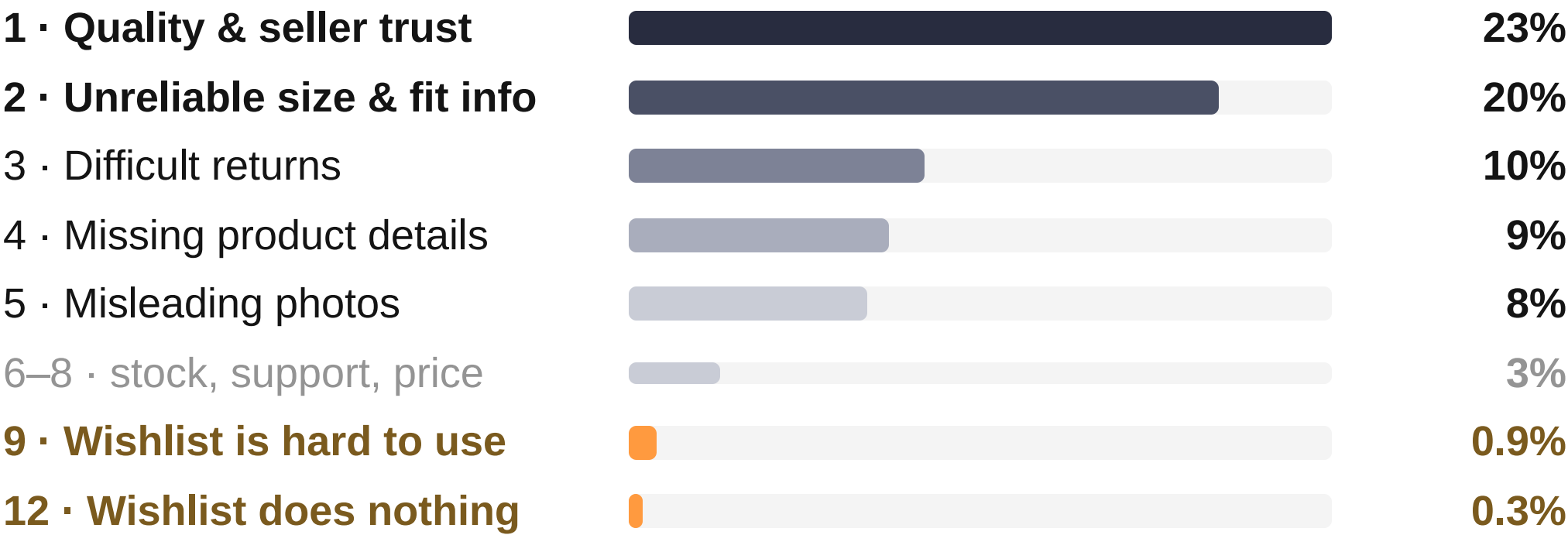
03 WHAT THE ENGINE FOUND

The Data Speaks: Trust and Fit Win.

Our Feature Ranks Ninth and Twelfth.

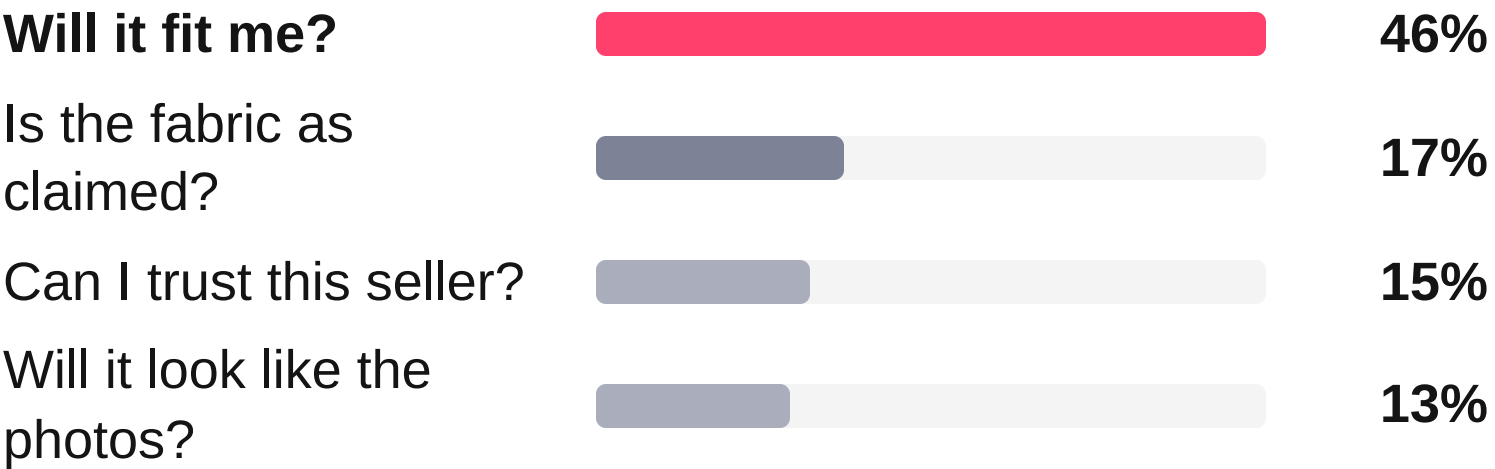
Twelve blockers, ranked. Bars show how often shoppers raise each one.

RANKED BLOCKERS · SHARE OF SHOPPERS WHO RAISE IT



Ranking combines **how many raise it, how badly it blocks, and how fixable it is**. The two amber rows lose on the first alone — they are in fact **the most fixable problems in the list**.

WHEN SHOPPERS NAME A DOUBT, THIS IS WHAT IT IS



Fit is nearly half of everything shoppers couldn't work out. Nothing else comes close.

WHAT WE DROPPED, AND WHY IT MATTERS

Returns looked like a top-three blocker until we separated complaints made *before* buying from those made *after*. **Returns are what people complain about afterwards, not what stops them buying.** We dropped it, and fit moved up on the same correction.

★ THE TAKEAWAY

This chart measures what people write about — and nobody writes a review about the item they forgot they saved.

The ranking is sound. The instrument behind it has a blind spot, and the next slide is where it opens.



04 TALKING TO SHOPPERS

Where Data Meets Human Truth: Naming the Moment of Doubt.

Brief asked for 5–6 interviews. We ran none — a real wishlist is private. 16 surveyed, five on the prototype.

✓ WHAT IT CONFIRMED

- ✓ Fit-type worries are real and widespread — fabric, photos, "will it suit me", sizing: **more than half** the lists we looked at.
- ✓ The doubt really does go unanswered. Of those who went looking for an answer, **1 in 5 came back empty-handed**.

✗ WHAT IT CHANGED

- ✗ Asked for their single biggest blocker, **half said price or a sale** — not fit.
- ✗ A reason the data never surfaced: *"I'd forgotten about it until now."*
- ✗ **More than a third** get stuck comparing. And **three of the first five** prototype testers named a blocker our data has no word for — *can't tell them apart, might be out of style, don't know what it goes with*. Not a missing fact. An unfinished decision.

01 · SAVE

The shopper saves something because it might matter later.

02 · SEARCH AGAIN

Days later they search again, carrying none of that context.

03 · RECONNECT

The step nothing does today — the saved item should reappear.

04 · RESUME

The decision resumes instead of restarting.

WHY BOTH ANSWERS ARE RIGHT

Reviews are written after delivery. The wishlist barely appears in them — not because it works, but because **nobody writes about it**.

Ask about a saved item right now and the blocker isn't missing information — it's a decision left open and never picked back up.

★ THE TAKEAWAY

The data told us what the doubt is. Shoppers told us when it needs answering — and the data could never have seen that.
Fourteen people answered item-level questions; five have used the prototype so far. Counts, not percentages — a check on the 19,143-document dataset, never proof in their own right.



05 THE PROBLEM, STATED

The Wishlist Remembers What You Saved. It Forgets Why You Cared.

"I'm not sure it'll fit" is where the answer starts, not where it ends.

FIVE WHYS, AND WHERE OUR EVIDENCE STOPS

- 1

Saved items don't get bought

the brief
- 2

"I'm not sure it'll fit" · "I'll come back to it"

measured
- 3

The wishlist saves the item, not the question

measured
- 4

What would settle it never reaches this shopper

survey
- 5

So the shopper carries the risk of being wrong

to test

WHAT THE WISHLIST OFFERS TODAY

A flat, reverse-chronological grid with no memory of why anything was saved — plus a price-drop alert, a badge and a coupon. **Every lever on that screen is monetary, and every one leaves the item sitting there.**

⚖️

THE VALUE TO THE SHOPPER — WHAT THEY DO INSTEAD, AND WHAT IT COSTS THEM

WHAT THEY DO	WHAT IT COSTS THEM
Screenshot it into WhatsApp	a favour, and the wait
Hunt reviews for someone similar	time, often wasted
Order two sizes, return one	money up front
Keep the real shortlist in Notes	doing the job twice

Read the right-hand column: **we have handed shoppers the cost of resolving their own doubt, and they are paying it.**

HOW THE THINKING MOVED, STAGE BY STAGE

- Business metric → four terms; two unowned
- Product outcomes → they re-enter alone, the doubt gets answered
- AI discovery → 19,143 comments, blind to re-entry
- Primary research → doubt confirmed, moment moved
- Problem definition → item kept, question discarded

★ THE TAKEAWAY

Not buying isn't indecision. When the shopper carries all the risk, waiting is the sensible move.
If the prototype study shows people simply didn't know rather than didn't want to be wrong, step 5 is wrong — we keep step 3, drop the risk framing, and say so.



06 PRIORITISATION

We Ranked Eighteen Ways to Fix the Wishlist.

Then the Evidence Moved Us Off the Wishlist.

Scored on evidence, moat, build and demo rather than RICE — reach is identical across all three, so it separates nothing.

DIRECTION 1PARTLY TAKEN

Make the wishlist itself decidable. Ask why it was saved, sort the list into decision states, answer fit and worth-it on one card, duel the near-duplicates.

WHY IT LOSES — every part of it waits for the shopper to open the wishlist. A better list that nobody opens changes nothing.

DIRECTION 2NOT THE HEADLINE

Answer fit directly. Match the shopper to people with the same keep-and-return history: *"your fit twins bought this in L — 9 of 11 kept it."*

WHY IT LOSES — the best use of data only Myntra holds, but it answers one doubt and leaves comparison, staleness and pairing untouched.

DIRECTION 3BUILT

Reconnect at the search moment. The saved item comes back while they are typing, carrying the evidence that settles it.

WHY IT WINS — the only direction that fires without the shopper remembering to come back, and the only one that answers the doubt in the same moment.

SCORED ACROSS EIGHTEEN IDEAS, BEFORE WE KNEW WHICH WOULD WIN

	EVIDENCE	MOAT	BUILD	DEMO	DECISION
Verdict Card — fit, wardrobe, evidence, worth-it	5	5	4	5	Fused in — it is the confidence panel
The Duel — collapse the near-duplicates	5	2	5	5	Fused in — it is the compare screen
Fit Twins — a cohort with the same return history	5	5	4	4	Rejected as the headline

★ THE TAKEAWAY

Every idea we ranked assumed the shopper would open the wishlist. The research said they don't — they search.

So we kept the two answers that scored highest and moved them to the moment people actually arrive. Those scores were written before the pivot, not after it.



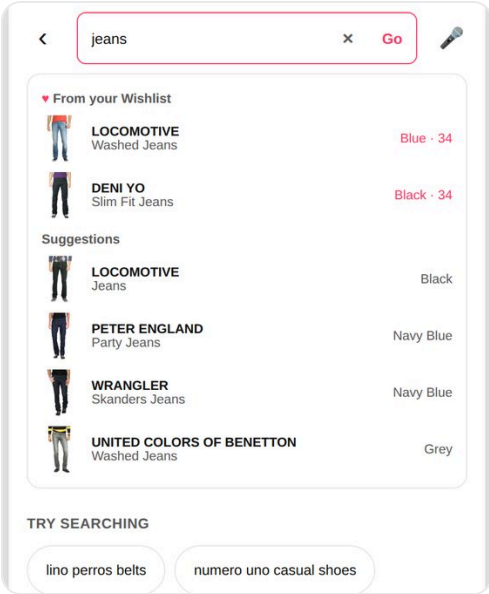
07 WHAT WE BUILT

Live: Prototype ↗

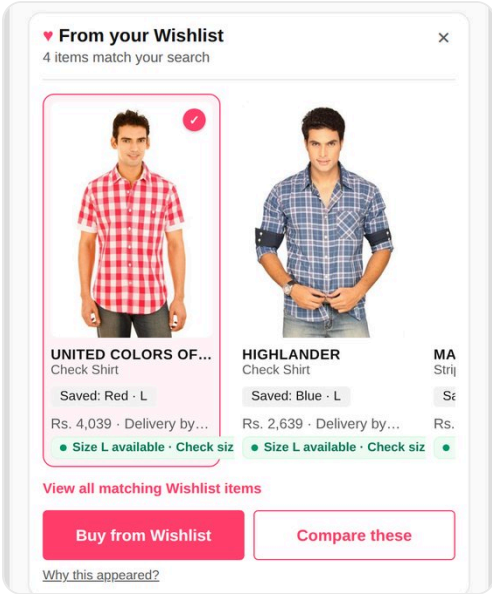
Reuniting Shoppers With What They Love Before They Even Ask.

Four screens, one decision. All captured from the working prototype.

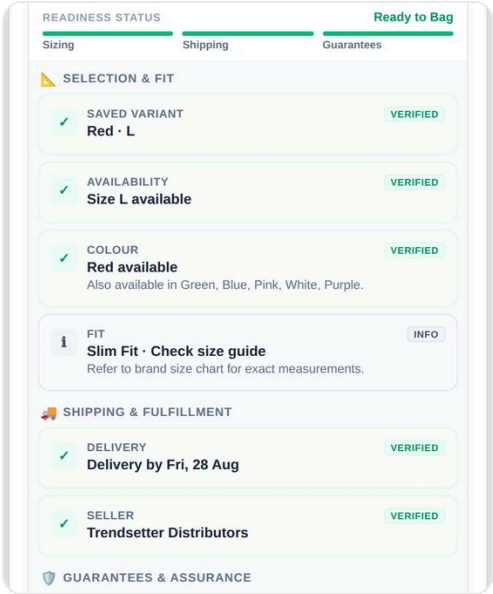
1 · INTERRUPTION 2 · RECONNECTION 3 · CONFIDENCE 4 · COMPARISON



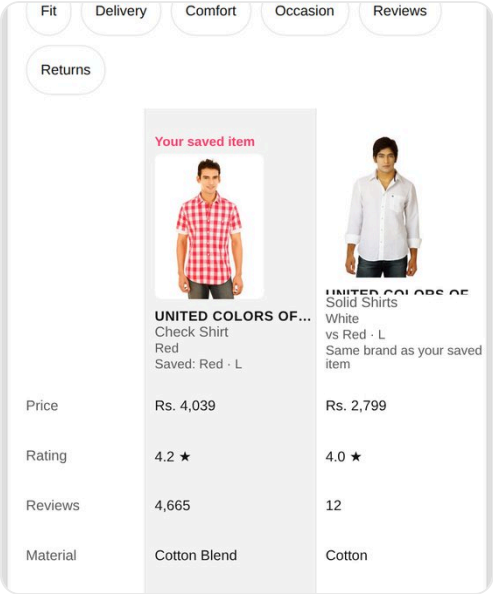
The one that matters most. Saved items come back before the search even runs.



In the results: three items at most, two equal choices, no ranking change.



Ten checks, each naming where it came from. Fit says "info", never a score.



Sorting by what you care about reorders rows. It hides none, and picks no winner.

WHY THE FIRST SCREEN CARRIES THE PRODUCT

Every screen after it assumes the shopper already remembers saving the item. **Typing is the only moment where that's still an open question** — and it costs them nothing.

Saved items sit in their own labelled group *above* the normal suggestions, with the saved colour and size spelled out. **If we're not certain it's a match, the group simply doesn't appear.**

THE RULES WE HELD OURSELVES TO

No discounts or urgency. No notifications. Search never waits for us. When in doubt, show nothing. Accessibility blocks launch.

And what we chose not to build: a fit score, a review-quality verdict, a seller-trust rating, stock levels, image search. **The data can't support them, so we say so on the screen.**

★ THE TAKEAWAY

The interruption is the product. Everything after it is the shopper finishing a decision they'd already started.
546 automated tests, all ten acceptance checks passing, no wrong-variant substitutions in a 10,000-run stress test, and no measurable cost to search speed. ↗

08 WHAT TESTERS SAID

A Promising First Step:

Users Found It, Trust Is Still a Work in Progress.

Five people, five minutes each, on the live prototype. Counts, not percentages — a direction, not a result.

✓ WHAT HELD UP

- ✓ **All five** found a wishlisted item while searching — four spotted it straight away.
- ✓ **Three of five** could decide from what the screen showed, without going elsewhere.
- ✓ Of those who compared, **all said reordering by what mattered helped them decide.**

✗ WHAT DIDN'T

- ✗ Only **two of five** could say clearly why the item appeared. Three managed "sort of".
- ✗ One found a real defect: **an item removed from the wishlist still came back, still labelled saved.**
- ✗ Every confidence rating sat mid-scale. The module is being found and used — **not yet believed.**

WHAT THEY ASKED FOR, IN THEIR OWN WORDS

"It said 'good match' but didn't say why, or whether it'd actually fit someone my height."

The evidence is there. The reason it applies to you is not.

"Let me save my 'winner' after comparing so I don't have to redo it next time."

The same failure one level up — the comparison reaches a judgement, then throws it away.

"I'd want to know if a new collection has come in that's better looking than the one I saved."

Staleness — a doubt that appears nowhere in 19,143 reviews.

★ THE TAKEAWAY

The reconnection works. The explanation doesn't yet — and that is the half we can fix.

Five people, one session, on a demo wishlist. Enough to find a defect and a weak spot; nowhere near enough to claim a lift. Testing continues.



09 HOW WE'LL KNOW IT WORKED

The Number That Proves Our Judgement Is the One That Must Not Move.

One north star, three leading indicators, two guardrails — each sitting on one of the four steps from slide 1.

WHAT WE MEASURE	WHAT IT TELLS US	WHERE WE WANT IT
NORTH STAR The headline Saved items bought within 30 days bought ≥1 saved item within 30d ÷ all wishlisters	The only number needing the whole chain. Reported before and after returns — the second is the honest one.	From about 9% to about 11% , in eight weeks
LEADING Does the module appear, and do people use it?	Without it a flat result is unreadable — a bad answer looks like one nobody saw.	Tapped by 2 in 5 of the people who see it
LEADING Decisions closed ★ Items bought <i>or</i> deliberately removed	Counting only purchases would score us on whether we sell — which is what a discount does. This scores whether we help people decide .	From about 1 in 3 to 4 in 10
LEADING How long a decision stays open	An answer in three days beats the same answer in thirty — it lands inside the window.	Falling
GUARDRAIL Returns on items we helped with ★	The one that proves the judgement. Confidently pushing people into the wrong size would lift the headline and destroy the value behind it — and it would look like a win for the whole test.	No higher than normal. No tolerance
GUARDRAIL Saves, dismissals, basket size, search speed	Dismissals catch the quiet failure — a module people learn to ignore. Basket size catches the cheap win of steering shoppers to safer, cheaper things.	All unchanged

★ THE TAKEAWAY

Passing our own tests proves the feature works as built. It proves nothing about whether shoppers buy more.

One result we've committed to in advance: **deliberate removals will go up, and that is success** — closing a decision the other way still closes it. If purchases rise but returns rise with them, we don't ship.



10 WHAT COULD GO WRONG, AND WHAT'S LIVE

Charting the Path Forward: Embracing Risk, Demanding Clarity.

Three risks, each with the response agreed before the results come in.

RISK	WHY IT'S REAL	WHAT WE DO ABOUT IT
Our test group is far too small the biggest risk here	We planned on 300–500 testers. To see the improvement we're aiming for we'd need roughly 19,000 — and about 120,000 to explain <i>why</i> it worked.	Use the small group for what it's good at — does the screen make sense, does recovery work. Run the real comparison on live traffic. Recruiting takes two weeks and the window a month, so plan for six weeks .
One wrong match and people stop looking	A false "you saved this" is worse than missing one — and it's unrecoverable, because the next correct one won't be believed either.	Exact matching only, no guessing. A higher bar for voice and image. Below the bar we show nothing, and dismissing it teaches the module to stay away.
Being honest costs us sales this quarter	Removals go up by design, and helping someone decide "no" books no revenue today.	Measure whether those shoppers come back and buy over the following two to three months, with that expectation stated now so it can't be renegotiated later.

WHAT'S LIVE — BOTH OPEN, NO LOGIN

Dashboard

[myntra-wishlist-discovery-engine.vercel.app](#)

Prototype

[wishlist-reconnection-prototype.vercel.app](#)

WHAT WOULD CHANGE MY MIND

If shoppers describe not *knowing* rather than not wanting to be wrong, the risk framing goes. If many see the module but nothing moves, **that's a kill, not an iteration**.

★ THE TAKEAWAY

One rule we broke on purpose: our own notes said this data couldn't justify a wishlist feature. We built one anyway — and wrote down why, with the date.

Honest limits: today's 9% is modelled rather than measured, and our tests guard against regressions rather than prove shoppers buy more. Privacy is a launch blocker, not a risk row — a signed-out shopper learns nothing, and we tested that.