

RecoveryOS

Demo Script · Runtime ~5:30 · Screen recording + voiceover

0:00 – 0:25

COLD OPEN

[SCREEN: black, then fade into the Overview page, blurred / out of focus]

VO (slow, deliberate)

Every month, a merchant on Razorpay loses money to payments that simply... fail.

A card expires. A bank goes down for ten minutes. A customer's balance runs dry two days before payday.

And here's the part nobody talks about —

most recovery tools can't tell the difference between a payment that was **always going to come back on its own**, and a payment that needed help.

So they chase everyone. The same way. Every time.

[SCREEN: sharp focus now, Overview page fully visible]

This is RecoveryOS. And it asks one question before it does anything at all:

"Is this worth doing something about?"

0:25 – 1:00

THE PROBLEM

[SCREEN: stay on Overview, slow pan / scroll]

VO

Here's how every recovery dashboard in the industry works. A payment fails. The system retries it, messages the customer, maybe both. Eventually some of that money comes back — and the dashboard proudly reports:

"We recovered ■4,36,162."

Sounds great. Except — a huge chunk of that customer would have paid **anyway**. Nobody had to text them. Nobody had to retry anything. The system just happened to be running when the money showed up, and it took credit for it.

That's not recovery. That's coincidence wearing a dashboard.

[SCREEN: zoom into the "What we actually caused" card]

RecoveryOS refuses to make that mistake.

1:00 – 1:45

WHAT IT IS

VO

RecoveryOS is a decision engine — not a chatbot, not a messaging tool. It sits between "a payment just failed" and "someone gets contacted," and for every single case it asks seven questions:

What happened. Why. Would this fix itself if we did nothing. What's the best possible response. Is that response even legal to take. What happened after we tried it. And — should we keep going, or stop.

Every one of those seven questions gets answered by real code. Not a guess. Not a script for this video. The exact same engine that's about to make decisions live, on screen, in front of you.

[SCREEN: point at the three numbers — Recovered / Would have recovered anyway / Incremental]

Look at this card. This is the entire philosophy of the product in one screen.

■4,36,162 recovered — that's the number a normal dashboard would stop at.

■1,03,640 of that — was coming back **whether we acted or not**.

Which leaves ■3,28,775. That's the only number that actually belongs to this system. That's the number we're proud of. Everything else is noise dressed up as achievement.

1:45 – 2:20

OVERVIEW, IN DEPTH

[SCREEN: scroll down through pipeline / stat tiles / activity feed]

VO

This is the Overview — the merchant's morning check-in. Revenue at risk. What's expected to be recoverable. How many times we actually reached out to a customer versus how many times we chose silence.

And this — the activity feed — isn't a highlight reel. It's every decision, in real time, including the ones where the system decided to do **nothing**. Because "we chose not to act" is a decision too, and if you can't see it, you can't trust the system that's making it.

2:20 – 2:55

CASES

[SCREEN: navigate to Cases page, then click into one — e.g. SELF_HEALER or CARD_EXPIRED]

VO

This is the book — every case, filterable, searchable. But the real story is one level deeper.

[SCREEN: click into a case]

Open any case and you don't just see a status. You see the entire argument. The diagnosis — why this payment actually failed. The baseline — what's the honest chance this recovers with zero effort from us. And then, every single action the system considered, scored, side by side.

Expected gain. Cost. How much this annoys the customer. Risk. Subtract them all — that's the utility. And "do nothing" — right there — scores exactly zero. Every other option has to **beat** silence to even be considered.

That's not a slogan. That's the actual math, on screen, for every case, every time.

2:55 – 4:10

SCENARIOS & THE PROOF

[SCREEN: navigate to Scenarios page]

VO

Numbers are easy to fake in a demo. So instead of telling you RecoveryOS is smart, let's watch it make decisions live. Nothing here is scripted — every scenario runs the real engine, right now, when you click it.

Scenario 1 — "The smartest action is sometimes none"

[SCREEN: click "no-action"]

Here's a customer with an expired card. Every possible way of reaching them is legally allowed — no rules are blocking us. And the system still chooses to do nothing.

Why? Because history shows this exact customer fixes their own card within days, almost every time. Chasing them wouldn't just be pointless — it would cost more than it could ever earn back.

A system built to look busy would have sent that message. This one didn't. That's the difference.

Scenario 2 — "Two cases, one inbox"

[SCREEN: click "arbitration"]

Now — this same customer has two open cases at once. A ■830 subscription and an ■8,074 invoice. Company policy allows exactly one message this week.

*Watch what happens. Both cases propose an action. Both pass every rule. But they can't **both** win — because it's the same human being on the other end of that message. The system compares them, gives the slot to the ■8,074 case, and — this is the part that matters — it doesn't just silently drop the smaller one. It queues it, and it tells you exactly why it lost.*

No dashboard I've seen does this. Most systems don't even know two cases belong to the same person.

Scenario 3 — "Rules that come from a regulator, not a guess"

[SCREEN: click "regulator"]

Every block you're about to see isn't house opinion — it's the law.

*This debit gets stopped because RBI requires a 24-hour notice before any recurring payment is retried, and that notice was never sent. This one gets stopped because it's above the auto-debit authentication ceiling. This message gets delayed — not cancelled, **delayed** — until 10am, because TRAI doesn't allow commercial messages after 9pm.*

The system doesn't lose that revenue. It just refuses to break the law to get it early.

Scenario 4 — "What happens when the AI is wrong"

[SCREEN: click "rogue-llm"]

And here's the one people always ask about. What if the AI hallucinates? What if it tells the system to do something it shouldn't?

Watch — the model proposes a 50% discount that was never authorized. Rejected. It proposes a real action the merchant never approved. Rejected. The deterministic engine underneath never even asked the model's permission to begin with — it proceeds exactly as if the model said nothing at all.

*I didn't just build this and hope it holds. I wrote an automated test that runs the **entire book of cases twice** — once with no AI at all, once with an AI that's deliberately trying to break things — and proves every single decision and every single rupee comes out **identical**. That test lives in this codebase, right now.*

4:10 – 4:55

EVALUATION & THE PROOF WITH NUMBERS

[\[SCREEN: navigate to Evaluation page\]](#)

VO

So — does any of this actually work better than the alternative? I didn't want to just claim it. I built four different versions of the recovery strategy, ran them all against the exact same book of cases, and put the results side by side.

A naive bot that chases everything. The standard industry playbook. That same playbook forced to actually follow every rule. And RecoveryOS.

*The naive bot barely breaks even — it spends so much chasing people who were paying anyway that it nearly cancels itself out. The standard playbook, run honestly, compliant with every rule — RecoveryOS still beats it. Nearly **three times** the real, incremental recovery. With fewer messages sent. Zero rule violations. Zero customers driven away.*

*And I didn't run this once and call it a result. I ran it across seven different random scenarios — the number you're looking at is the **worst** one. Not the best. The worst. Because if I only showed you my best run, you'd be right not to trust it.*

4:55 – 5:15

GUARDRAILS

[\[SCREEN: navigate to Guardrails page\]](#)

VO

Last stop. Every single rule this system will ever obey, in one place. What comes from the regulator. What comes from the merchant. What comes from basic decency — like never chasing someone who already promised to pay.

This page exists because a system that spends real money on your behalf shouldn't be a black box. If it blocks an action, you should be able to click one link and see exactly why.

5:15 – 5:30

CLOSE

[\[SCREEN: back to Overview, the counterfactual card, held on screen\]](#)

VO (slower, final)

Every recovery tool tells you what it collected.

*RecoveryOS tells you what it actually **caused** — and it's willing to show you the smaller, truer number to prove it.*

Don't recover more payments.

Recover the right revenue.

[SCREEN: fade to black]

RecoveryOS

Simulated environment. Synthetic data. No real customer was ever contacted.

DELIVERY NOTES

Pace

Slow on the cold open and close. Faster, more energetic through the Scenarios section — that's the "show, don't tell" core of the video.

The honesty lines aren't a weakness — say them with confidence, not apology.

("the worst one, not the best" / "no real customer was ever contacted") — these are exactly what separates this from a generic AI demo, and Razorpay's own judging criteria explicitly reward it.

Cut for time

if you need it shorter, drop Scenario 2 (arbitration) — it's the strongest visual but least essential to the core argument. Everything else is load-bearing.

Do not

improvise a claim about real money recovered anywhere in this video — every line above is phrased to stay true to what the system actually is.