

Smart Trolley Pilot — Product One-Pager

Riverside Malls · Phase 1 · 25 trolleys · 3 months | MVP v0.1

1 WHO IT'S FOR

PRIMARY USER — MALL OPERATIONS LEAD

- **Job:** run a profitable, modern shopping experience at Riverside Malls.
- **Pain:** basket abandonment, no shopper-flow data, manual trolley retrieval labour.
- **Buying motion:** operator-free SaaS, billed per trolley per month.

SECONDARY USER — SHOPPER

- **Job:** get in, shop, get out fast — with hands free for bags and a phone.
- **Pain:** coins, lost loyalty cards, queues at the till.
- **Side benefit:** optional £1/visit hire fee + in-app promotions (upside, not core).

2 THE JOB IT DOES

Give mall operations a **real-time shopper-flow signal** and shoppers a **frictionless cart** — with one hardware SKU and

one line item on the operator's P&L. The MVP proves the unit economics, not the vision.

Pilot target profit / month **£1,000**@ £200/trolley

Break-even fleet size **18.75**trolleys

Margin of safety **6.25**trolleys above BE

3 MVP SCOPE — IN VS. OUT

WHAT'S IN THE MVP (SHIPS DAY 1)

- IN 25 sensor-equipped trolleys (BLE + IMU + simple LCD screen)
- IN Operator dashboard: live trolley location, utilisation, dwell time
- IN Single SKU operator fee: **£200/trolley/month** (only revenue we count in the base case)
- IN Basic theft-deterrent wheel lock on exit-zone geofence
- IN Email support, 9×5, depot-based redeployment

WHAT'S DELIBERATELY OUT (NEXT PHASE)

- OUT Computer-vision product recognition
- OUT In-store navigation for shoppers
- OUT Shopper subscription / hire fee (upside only)
- OUT Loss-prevention AI / CCTV integration
- OUT 24/7 field service SLA

Why these cuts: CV, navigation, and shopper-side payments each add 3–6 months and £150k+ of dev cost. None of

them move the unit-economics question the pilot exists to answer. Revenue we count is operator-fee only; shopper hire and

ad placements are upside, called out separately.

