

100-WORD SUMMARY: IDEA & APPROACH

Exact Word Count: 94 words

Careem Food Decision Brief Generator converts hourly multi-zone delivery telemetry into executive-ready business briefs. The pipeline ingests funnel data, flags statistical outliers across kitchen prep latency, driver supply, and basket sizes, and prompts an LLM with strict product management guardrails. Rather than generating descriptive observations, the system isolates root causes across operational friction and pricing mechanics. It then delivers three prioritized, functional levers: dynamic delivery radius throttling for congested kitchens, minimum order value guardrails on peak vouchers to prevent margin leakage, and in-app scheduled delivery incentives to smooth peak demand while protecting unit economics.

INTERACTIVE COLAB PROTOTYPE
Google Colab Notebook (1-Click Run)

PUBLIC CODE REPOSITORY
github.com/mechateam/careem-decision-brief

PUBLIC TELEMETRY DATASET
careem_food_dubai_hourly.csv (900 hrs)

END-TO-END SYSTEM ARCHITECTURE

STEP 01

Telemetry Ingestion

Ingests hourly zone telemetry: sessions, menu views, cart adds, checkouts, orders, ETAs, prep latency, GMV, and promo spend.

STEP 02

Anomaly Detection

Computes step-by-step conversion drop-offs; flags deviations exceeding 2.0 sigma from rolling 4-week baselines.

STEP 03

PM Guardrail Prompt

Structures anomaly deltas into an executive prompt enforcing root-cause attribution and 3-functional-lever isolation.

STEP 04

Action Brief Synthesis

Generates concise WBR-ready briefs with operational toggles, commercial voucher terms, and product experiments.

WORKING PROTOTYPE: LIVE TELEMETRY & BRIEF CONSOLE

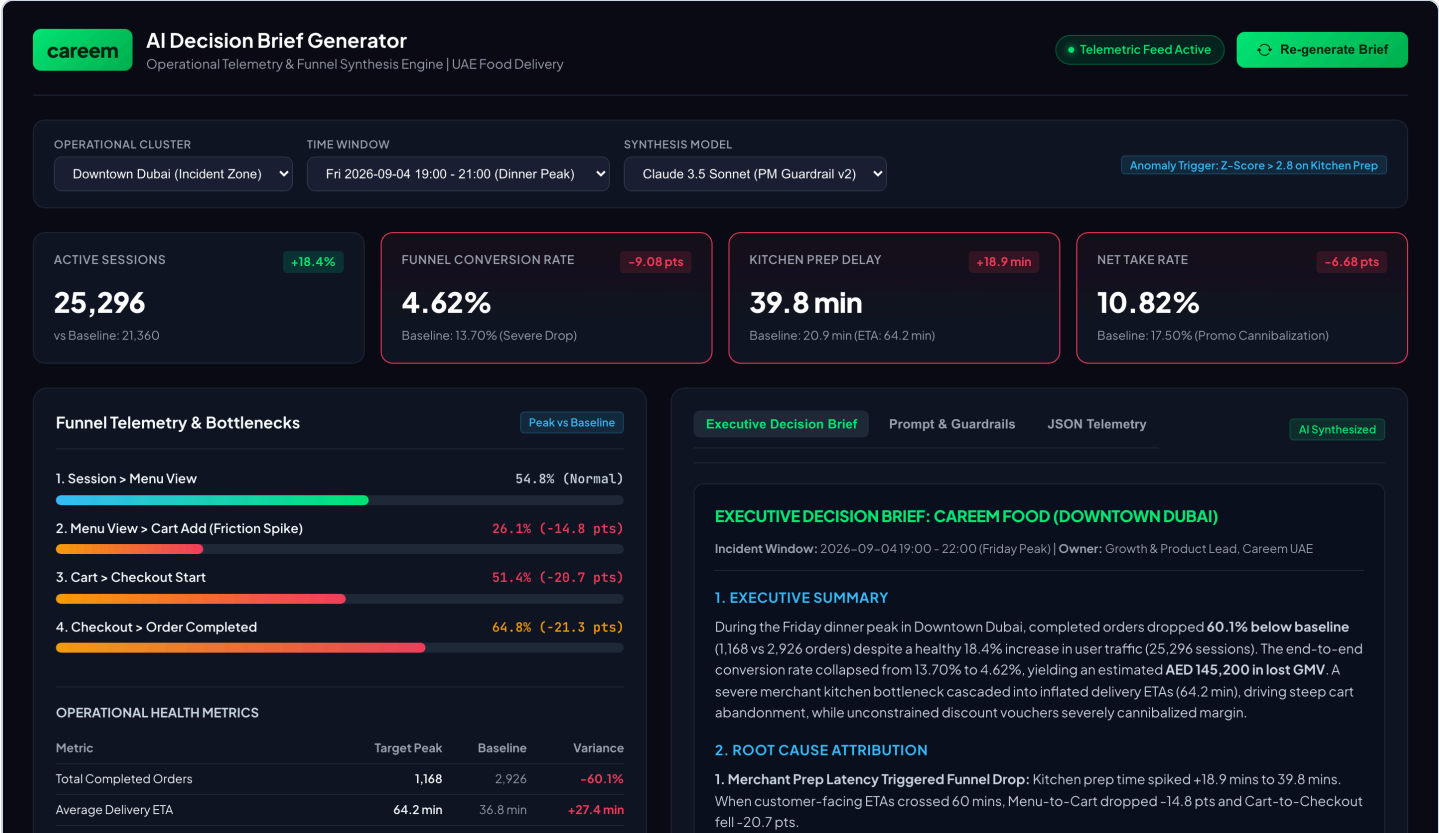
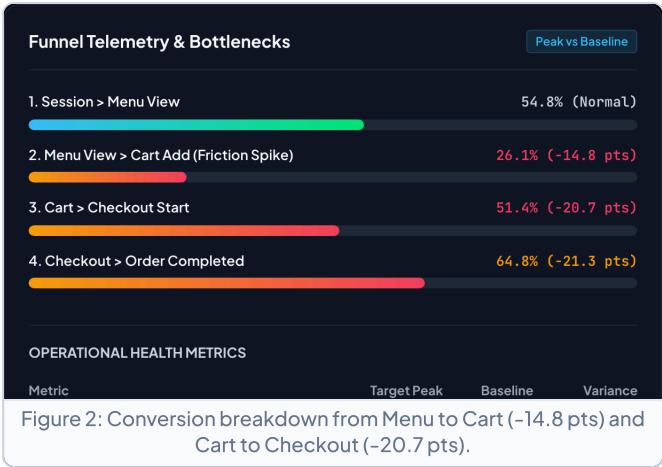
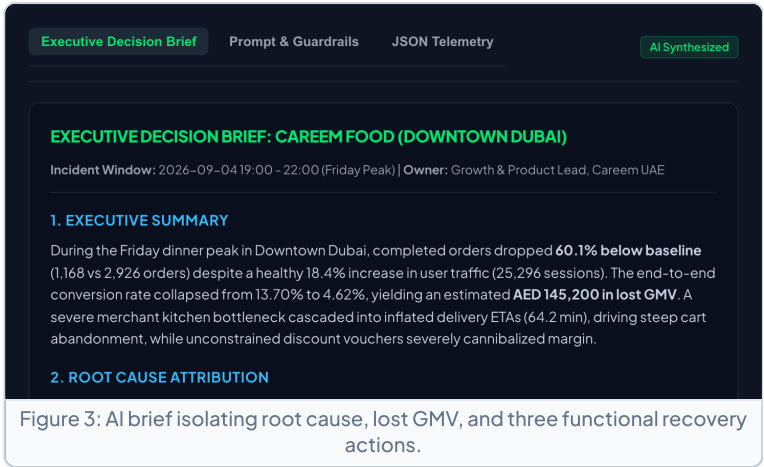


Figure 1: Standalone interactive dashboard evaluating the Friday dinner peak incident in Downtown Dubai (Z-score > 2.8 on kitchen prep delay).

TELEMETRY & FUNNEL DROP-OFF



SYNTHESIZED EXECUTIVE BRIEF



SAMPLE OUTPUT: GENERATED DECISION BRIEF FOR CAREEM WBR

EXECUTIVE DECISION BRIEF: CAREEM FOOD (DOWNTOWN DUBAI)
Incident Window: Friday 19:00 - 22:00 | Owner: Growth & Product Lead, Careem Food UAE

1. Executive Summary: During Friday dinner peak in Downtown Dubai, completed orders dropped **60.1% below baseline** (1,168 vs 2,926 orders) despite an 18.4% surge in active sessions (25,296). End-to-end conversion collapsed from 13.70% to 4.62%, representing an estimated **AED 145,200 in lost GMV**. A kitchen prep bottleneck cascaded into elevated ETAs (64.2 mins), driving acute cart abandonment while voucher discounting diluted unit take rate.

2. Root Cause Attribution: Kitchen prep time spiked from 20.9 to 39.8 mins (+18.9 mins). When customer ETAs exceeded 60 minutes, Menu-to-Cart conversion dropped -14.8 pts and Cart-to-Checkout fell -20.7 pts. Concurrently, driver supply gap climbed to 24.6% (+18.2 pts) as Captains queued at congested merchant hubs. Promo spend consumed 36.1% of GMV with lower basket sizes (AED 52.80), depressing net take rate from 17.50% to 10.82%.

Action A (Operational Dispatch): Dynamic Kitchen Throttling & Radius Compression (Immediate 24-48h)
Compress merchant delivery radius from 7 km to 3.5 km when rolling prep times exceed 30 minutes. Reposition standby Captains from Business Bay into Downtown hubs via AED 4 peak drop-off bonuses.

Action B (Commercial Growth): Recalibrate Promo Minimum Basket Thresholds (Commercial Next Cycle)
Increase minimum order value on peak dinner vouchers from AED 40 to AED 75. Discontinue flat discounts during peak hours to eliminate margin-diluting small orders and restore take rate above 16.0%.

Action C (Product Experience): In-App ETA Transparency & Demand Smoothing (Sprint 1)
Launch a 'Fastest Delivery' smart filter badge and test an in-app nudge offering 50 Careem Plus reward points for orders scheduled +30 minutes post-peak, shifting 12-15% of peak demand.

CORE AI PROMPT & PM GUARDRAILS TEMPLATE

≡ CAREEM PM AI DECISION BRIEF PROMPT TEMPLATE ≡

SYSTEM: You are the Growth Product Manager for Careem Food in the UAE. Turn raw telemetry into an Executive Decision Brief.

INPUT VARIABLES: [Zone], [Window], [Sessions Delta], [Conversion Delta], [Prep Time Delta], [ETA Delta], [Driver Gap], [Net Take Rate]

GUARDRAILS:

- Executive Summary: Calculate lost GMV and isolate traffic vs conversion gap. Zero descriptive fluff.
- Root Cause Attribution: Deconstruct operational bottlenecks (prep latency, fleet wait) vs commercial pricing mechanics.
- 3 Prioritized Business Actions: Provide exactly one Operational lever, one Commercial lever, and one Product experiment.
- Recovery SLAs: Specify exact target recovery metrics for conversion rate, kitchen prep time, and net take rate floor.