BRF-2025-014 • 2025-10-10 • **Obraval Group Inc.**

Attribution Over-credit — Containment (Paid Social vs Internal)

Thesis: Freeze attribution-driven budget motion; restore UTM hygiene to 100%; operate a reconciler (server logs + orders DB) as system-of-record; hold OEM/internal variance within ±3% under SLA with board-legible daily reporting.

Exposure Window: 2025-10-09 → 2025-10-23 (containment window)

Signals (dated; Provenance: Risk • OEM • RevOps):

- 2025-10-09 Docket opened; reallocation cap ≤5% pending parity.
- 2025-10-09 Reconciler stood up; immutable daily snapshots + checksum registry.
- 2025-10-09 UTM hotfix; 100% preflight; nightly audit with exception queue.
- 2025-10-09 Consent verification initiated; regulator-ready pack ≥95%.
- Reference baseline: 2024-12-03 Portfolio evidence (archival).

Forensic Five — Targets (residual, post-control)

- Attribution Parity (Δ%): ≤±3% daily; ≤±2% @ D60; ≤±1% @ D90
- UTM Hygiene (%): 100% (block publish on fail)
- Consent Lineage (%): ≥95% verified & scoped
- Detection Lag (days): ≤3 from first signal to action
- Residual Variance (%): ≤±2% @ D60; ≤±1% @ D90

Modeled Impact (residual targets; assumptions; confidence):

- D30: residual ≤3%; media waste ≤2% (conf. 70%)
- D60: residual ≤2% (conf. 65%)
- D90: residual ≤1% (conf. 60%)

Customer-Journey Impact (per 10k sessions): Recover 15–35 clients via corrected attribution, UTM repair, reconciled credit.

Disconfirmers: Variance <±3% for 14 consecutive days; UTM audit 100%; consent ≥95% attested; reconciler snapshots complete; no data-gap exceptions.

Brief Triggers (any one): Post-fix variance ≥5% for 7 days; UTM <95% any day; consent <95% any week; finance accrual delta >2% vs reconciler.

Footer: Page 1 of 2 BRF-2025-014 • Provenance: Risk • OEM • RevOps • SLA: Docket \leq 1bd; Delivery \leq 3bd; Breach \rightarrow fee -10%

Confidential Boardroom Intake — Signal Brief (work-domain required)

Minutes-Ready Board Motion:

Motion: To ratify BRF-2025-013 containment controls and adopt the **Forensic Five** guardrails and tripwires as governance standards under SLA.

Resolved that:

- CFO+GC maintain a freeze on attribution-dependent reallocations (exceptions ≤5% with joint approval) until Attribution Parity ≤±3% for 14 days.
- Data Engineering operates the reconciler as system-of-record, producing immutable daily snapshots and parity alerts at ±3%.
- Marketing Operations enforces UTM Hygiene at 100% (preflight block + nightly audit).
- Legal/Compliance verifies Consent Lineage ≥95% and prepares a regulator-ready pack (lineage, vendor lists, opt-out handling).
- Finance bases accruals/incentives on reconciler figures until Residual Variance ≤±2%
 © D60.
- Reporting cadence: daily numeric note to CFO/CMO/GC; weekly Board addendum with position vs Forensic Five targets.
- Escalation: any tripwire breach triggers a BreachMark™ Signal Brief (Full).

Authority & Term: Effective 2025-10-09; sunsets upon verified parity and delivery of the regulator pack or by Board rescission.

Owner(s): Accountable — CFO, GC. Responsible — Risk Lead, Data Engineering, RevOps, Marketing Ops.

Commissioning (self-serve; capacity-limited):

Signal Briefs — Lite \$5,000 • Full \$7,500. Commissioning includes 1 year of the Obraval BreachMark Report at \$0 (reverse credit). Already a Report subscriber? Your \$600 credit auto-applies at checkout. No phone. No forms. No pitches. Work-domain required. Capacity: up to 2 briefs/weekday.

Method note: Method provided for decision support. Results depend on your inputs and systems. Commissioning issues a new docket and runs a fresh analysis under SLA.

Footer: Page 2 of 2 BRF-2025-014 •Provenance: Risk • OEM • RevOps • SLA: Docket ≤1bd; Delivery ≤3bd; Breach \rightarrow fee -10%

Confidential Boardroom Intake — Signal Brief (work-domain required)

