

“Securing Enterprise EBITDA Through Real-Time Chain-of-Custody Telemetry”

THE EXECUTIVE PROBLEM

In high-volume restaurant groups, food cost represents the largest variable expense (32–38%), with high-value proteins accounting for 60–80% of that total. Due to retrospective self-reported entries, paper logs, and unvalidated operational data, enterprise operators are exposed to unverifiable operational entries, resulting in structural gross margin leakage that directly impacts EBITDA.

THE OPERATIONAL BLINDSPOT

Corporate headquarters review P&L sheets and inventory audits retrospectively, weeks after service. They cannot verify:

- If actual receiving weights matched invoice billing at the receiving dock.
- If raw-to-trim preparation yields met portion guidelines at the butcher block.
- Who authorized specification overrides and why.

Without moment-of-execution verification, corporate leadership manages historical interpretation rather than operational reality.

WHY CURRENT SYSTEMS FAIL

Traditional ERP Software: Tracks counts retrospectively. It records what cost percentages are, but cannot prevent leaks at ingestion.

Generic Dashboards: Display unvalidated operational data that is highly vulnerable to human error and memory drift.

Supplier Agreements: Lack independent, scale-locked verification at the receiving dock, leaving operators exposed to billing discrepancies.

WHAT BRASA DOES

BRASA is **operational telemetry infrastructure** that secures protein assets from dock arrival, through preparation trim, to table-service consumption. The platform establishes an auditable, real-time operational truth layer, enforcing process compliance and strengthening auditability and reconciliation confidence.

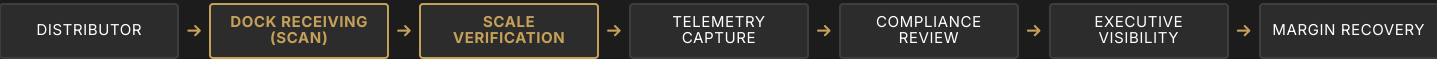
HOW BRASA WORKS

- 1. Intake Telemetry:** Clerks scan barcodes at the receiving dock. Out-of-spec weights trigger a warning gate requiring visual OCR confirmation.
- 2. Yield Telemetry:** Kitchen scales capture block weights before and after preparation, identifying trim inefficiencies and sub-spec supplier cuts.
- 3. Governance Middleware:** Access is locked if compliance deadlines (e.g., Monday 11:00 AM inventory checks) are missed. All overrides require credentials and justifications.

WHAT MAKES BRASA DIFFERENT

- **Scale-Locked Ingestion:** Enforces physical scanning and scale weights at the moment of execution, eliminating unvalidated entries.
- **Domain Heuristics:** Incorporates calibrated rules (bacon wrapper ratios, chicken target bounds, ribs unit filters) that generic tools cannot replicate.
- **Auditable Evidence:** Generates immutable, tenant-isolated logs tracking supplier discrepancies and supervisor overrides.

CORE TELEMETRY & CHAIN-OF-CUSTODY STREAM



PILOT: STOP-LOSS ASSESSMENT

We propose a structured, low-friction pilot designed to identify and quantify recoverable operational exposure:

- **Scope & Timeline:** 3-store preferred pilot over a 30-day validation period (positioned as an operational assessment, not a SaaS trial).
- **Execution:** Week 1 operates in "Silent Mode" to capture the baseline anomaly rate. Weeks 2–4 activate active scanning, alert thresholds, and supervisor override tracking.
- **Engagement Fee:** \$1,550 per store (one-time operational deployment and calibration fee, covering terminal hardware delivery).

EXPECTED OUTCOMES

EBITDA Protection: Structured to validate margin recovery opportunities (observed variance recovery may vary by compliance and supplier behavior).

Invoice Credits: Documented weight discrepancies at receiving to recover supplier shortages.

Standardization: Absolute operational consistency across locations via compliance lockouts.

STAGED PILOT VALIDATION ROADMAP



Enterprise Positioning Statement: BRASA is hospitality governance infrastructure and compliance telemetry. We do not sell seat-based SaaS subscriptions. Our commercial model is aligned with the volume of assets protected, charging per tracked pound or per location, backed by a structured ROI validation framework.