

Profit OS Integration Blueprint: KPI-Driven BI and Automation Stack with Autonomax

1. KPI Framework and Data Model

Domains: - *Revenue Intelligence*: Pipeline velocity, quota attainment, forecast accuracy, attribution. - *Operational Efficiency*: Cycle time, cost per acquisition, resource utilization, delivery latency. - *Customer Lifecycle*: CLV, churn, CAC, engagement, NPS, upsell/cross-sell.

Schema: - Star schema with shared dimensions (Customer, Product, Time, Channel). - Fact tables: Sales_Fact, Operations_Fact, Customer_Fact. - AI signal columns (e.g., churn_score, deal_risk, predicted_CLV).

2. Recommended Tech Stack and Data Pipeline

Stack Chosen: Looker + BigQuery (Google Cloud)

Rationale: - *Semantic modeling*: LookML ensures single KPI definitions. - *Real-time & scalable*: BigQuery handles streaming ingestion. - *AI-native*: BigQuery ML, Vertex AI integration, SQL-based predictions. - *Autonomax-friendly*: Looker APIs for triggering workflows.

Pipeline Layers: - Ingestion: Fivetran / Data Fusion. - Storage: BigQuery staging (Bronze). - Transformation: dbt or native SQL (Silver/Gold models). - AI/Automation: BigQuery ML for scoring; Looker Actions for triggering Autonomax. - Visualization: Looker Explores per module.

3. Governance and Risk Mitigation

Data Governance: - Role-based access. - Column masking for PII. - Data contracts and metric consistency (LookML versioning).

AI Controls: - Drift monitoring with baseline metrics. - Human-in-the-loop approval for high-impact decisions. - Audit trail of model actions and KPI shifts.

Privacy Compliance: - Encryption at rest/transit. - Pseudonymization. - Data lineage tracking.

4. Phased Rollout Plan

Phase 1: Foundation (Month 0-2) - Data audit, onboarding, star schema design. - KPI glossary and stakeholder sign-off.

Phase 2: BI Implementation (Month 3-4) - Looker dashboards per domain. - End-user training & feedback loop.

Phase 3: AutonomaX Integration (Month 5-7) - AI model training (churn, lead scoring). - Trigger pilot automations via Looker.

Phase 4: Governance & Scale-Up (Month 8-12) - Formalize AI oversight board. - Scale KPI coverage, introduce performance reviews.

5. Implementation Modules for Execution

Module A: Data Architecture & Engineering - Design BigQuery star schema: Sales_Fact, Ops_Fact, Customer_Fact. - Ingest data via Fivetran/Data Fusion. - Transform layers (bronze → silver → gold) with dbt. - Integrate AI predictions (churn_score, lead_score) into fact tables.

Module B: BI Layer Deployment - Define semantic layer in LookML. - Build Explores: Sales, Operations, CX. - Publish dashboards and embed in Profit OS UI.

Module C: AI Modeling and AutonomaX Integration - Train ML models in BigQuery ML / Vertex AI. - Set alert thresholds to trigger AutonomaX workflows. - Use Looker Actions or Airflow to invoke API-based automations. - Deploy retraining pipelines and performance monitoring.

Module D: Governance Setup - Launch cross-functional AI/data governance board. - Define approval, rollback, and audit mechanisms. - Enable Great Expectations or similar for data quality. - Enforce role-based access and policy guardrails.

Module E: Phased Rollout Execution - Identify pilot domains (e.g., Sales & Support). - Deliver early dashboards and feedback sessions. - Schedule governance reviews and user enablement. - Establish KPI-linked quarterly performance reviews.

6. System Execution Framework: Production Launch

1. System Initialization - Provision BigQuery, Looker, Vertex AI instances. - Enable IAM roles and configure RLS/masking policies. - Connect data sources (CRM, ERP, telemetry).

2. KPI Engine Deployment - Deploy dbt models to build Sales, Ops, CX data marts. - Apply Great Expectations tests on KPI-critical fields. - Validate LookML metrics and activate semantic layer.

3. AI Workbench Integration - Train churn, CLV, lead scoring models. - Export predictions to fact tables. - Connect Looker to AutonomaX API endpoints for triggers.

4. Governance & Oversight - Activate data lineage and audit log frameworks. - Schedule monthly governance board sessions. - Document all KPI changes, model updates, automation logic.

5. Pilot & Scale Sprints - Wk 1-2: Sales metrics and lead automation pilots. - Wk 3-4: Customer support escalation workflows. - Wk 5+: Expansion to marketing, finance, and product lines.

End-State Objective: An AI-powered, real-time Profit OS platform where KPIs drive autonomous workflows, with governance, auditability, and human alignment embedded across all decisions.

Status: Blueprint confirmed Execution modules activated Production initialization underway Pilot rollout and stakeholder feedback in progress Next: Deploy training modules, stakeholder playbooks, and finalize audit compliance triggers