

# Digitizing the Financial Supply Chain at Scale

How a large QSR operator unified cost control, master data, and reconciliation across a 1,500+ store network.

## \$450K

Annual savings

## 60%

Faster recipe-to-store deployment

## 100%

Real-time visibility into food wastage

## Challenge

At a large Quick Service Restaurant (QSR) operator, finance and supply chain teams worked with fragmented master data and manual reporting. New inventory codes took days to approve, food cost analysis required daily SAP data extraction, and reconciliation across payment gateways was slow and opaque—making it difficult to control margins or identify high-waste stores in time.

## Use Cases Transformed Into AI-Native

With UnifyApps, the organization unified master data, reporting, and reconciliation into a reusable, AI-Native execution model:

### Food Cost & Wastage Reporting

#### ⌚ BEFORE

Manual SAP extraction across multiple modules

#### ⌚ AFTER

Automated daily reporting with outlier detection

#### \$ COST

Delayed detection of high-waste stores

#### ✓ BUSINESS IMPACT

Real-time tracking against 2.5% variance target

### Master Data & Recipe Management

#### ⌚ BEFORE

Email and spreadsheet-driven code creation

#### ⌚ AFTER

Centralized golden master with parallel approvals

#### \$ COST

5–7 day approval cycles and duplicate codes

#### ✓ BUSINESS IMPACT

Approvals reduced to 24–48 hours

### Financial Reconciliation

#### ⌚ BEFORE

Manual gateway-to-bank reconciliation

#### ⌚ AFTER

Automated, real-time reconciliation dashboards

#### \$ COST

15–20 hours weekly manual effort

#### ✓ BUSINESS IMPACT

Hours-to-minutes reconciliation cycles

## AT-A-GLANCE

**Company:** Large QSR Operator

**Industry:** Food & Beverage / QSR

**Department:** Finance & Supply Chain

**HQ / Location:** Noida, India

**Scale:** 1,500+ restaurants

## Scalable, Reusable Foundation

By reusing integrations and data objects—including Material Masters, Recipe Mappings, and Store Profiles—the team scaled automation across finance and supply chain workflows.

### Integrations Used

SAP S/4HANA (Inventory, Finance, Procurement)	Snowflake (Data Lake for real-time reconciliation)
POS Systems (Sales data and Recipe mapping)	Payment Gateways (AmazonPay, Billdesk, Paytm)

**64%**  
**cost savings**

Traditional builds take 6 months and cost up to \$500k.

**UnifyApps delivered in 12 weeks at a fraction of the cost.**

## The core capabilities behind **AI-Native** transformation



### Model-agnostic AI

Embedded AI without locking into a single model



### Unified AI platform

Integrated data, workflows, and AI in one execution layer



### Built-in governance

Auditability and controls included from day one



### Reusable architecture

Shared integrations that cut the build cost for new use cases



### Low-code delivery

Faster builds with smaller teams—without sacrificing reliability

## Master Agents & App Catalog (MAAC)

Explore 200+ Production-Proven AI Agents Across Finance, HR, Supply Chain, Sales & IT

[Explore Use Cases →](#)



### About UnifyApps

UnifyApps is the AI Agent and App Builder for the enterprise that empowers organizations to transform into AI-Native enterprises. The AI OS platform connects systems of record, knowledge, and activity, enabling enterprises to turn stalled GenAI pilots into scalable, production-grade solutions.