

SELECTED CASE STUDY

KITCHEN SYSTEMS IMPLEMENTATION

A systems-first framework for building kitchen control: recipes, costing, prep, waste, inventory, reporting, and daily accountability.

PREP | INVENTORY | ACCOUNTABILITY

PAUL FORCINITI

KITCHEN SYSTEMS IMPLEMENTATION

CONTEXT

Strong kitchens do not run on memory, verbal instructions, and last-minute corrections. They run on systems the team can actually use: prep lists, recipe standards, purchasing discipline, inventory controls, waste logs, costing tools, and service accountability.

CORE CHALLENGE

- Recipes and portions are inconsistent, making food cost and execution difficult to control.
- Inventory, purchasing, and waste are disconnected from daily kitchen decisions.
- Managers lack a simple reporting structure to see performance before month-end numbers arrive.

ADVISORY FOCUS

RECIPE COSTING

INVENTORY CONTROL

PREP SYSTEMS

WASTE TRACKING

MENU ENGINEERING

WEEKLY FOOD COST

STRATEGIC OUTCOME

A working operational control structure that gives chefs and managers better visibility, stronger consistency, and a clearer path to food cost discipline.

THREE PHASES.

One disciplined path from operational diagnosis to implementation-ready systems.

01

MAP

Review recipes, purchasing, inventory, prep flow, production habits, and current reporting gaps.

02

BUILD

Create practical tools for recipe costing, prep, waste, inventory, menu engineering, and weekly review.

03

TRAIN

Support leadership and kitchen teams in using the tools consistently during real operations.

BUILT INSIDE REAL OPERATIONS

Systems | Structure | Accountability | Performance

OPERATIONAL CLARITY FOR MODERN HOSPITALITY.

WHAT THIS ENGAGEMENT CAN SUPPORT

- Restaurants and hotels needing recipe costing, inventory discipline, and prep accountability.
- Culinary teams preparing for opening, relaunch, or operational restructuring.
- Operators seeking practical systems that connect kitchen work to financial performance.

OPENING OR REFINING A RESTAURANT?

Request a consultation to discuss structure, systems, and execution.

WWW.PAULFORCINITI.COM | HELLO@PAULFORCINITI.COM