

Managing Predictable Chaos

DeckBoss translates naval-grade operational discipline into a Slack-powered command platform for restaurants, turning noise into structured, real-time action.

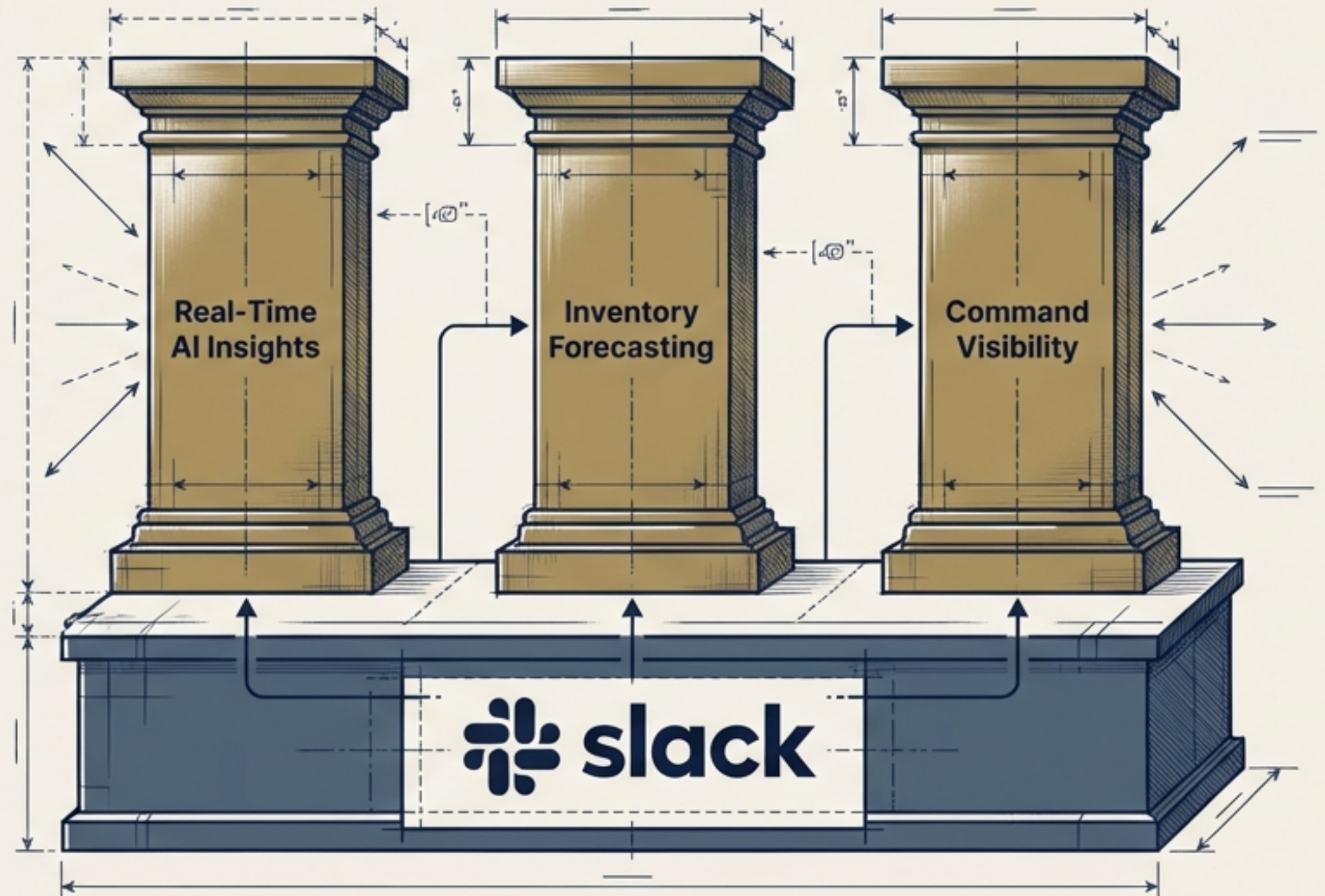


Data without communication breeds operational chaos.

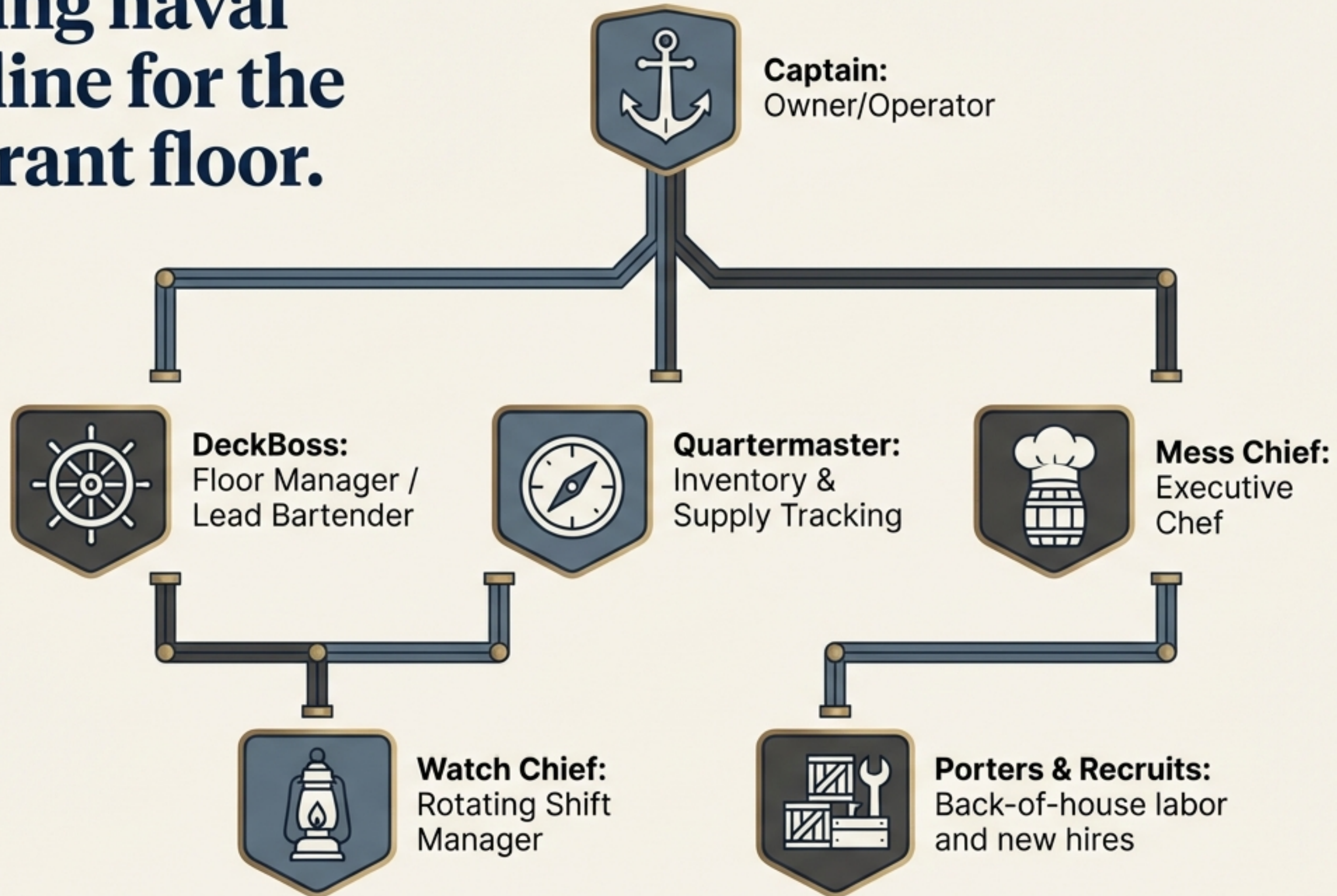
The modern restaurant ecosystem is rich with backend data—Toast POS processes daily sales, labor, and inventory effortlessly. Yet, the industry lacks a robust, real-time communication layer. When ground-level crews are disconnected from backend insights, operations become purely reactive.

Meet your adaptive digital crew.

DeckBoss is an operating system for the boots on the ground. It leverages Slack as the central communication hub, layered with an AI assistant that codifies historical POS data, forecasts needs, and delivers actionable alerts directly to the team.

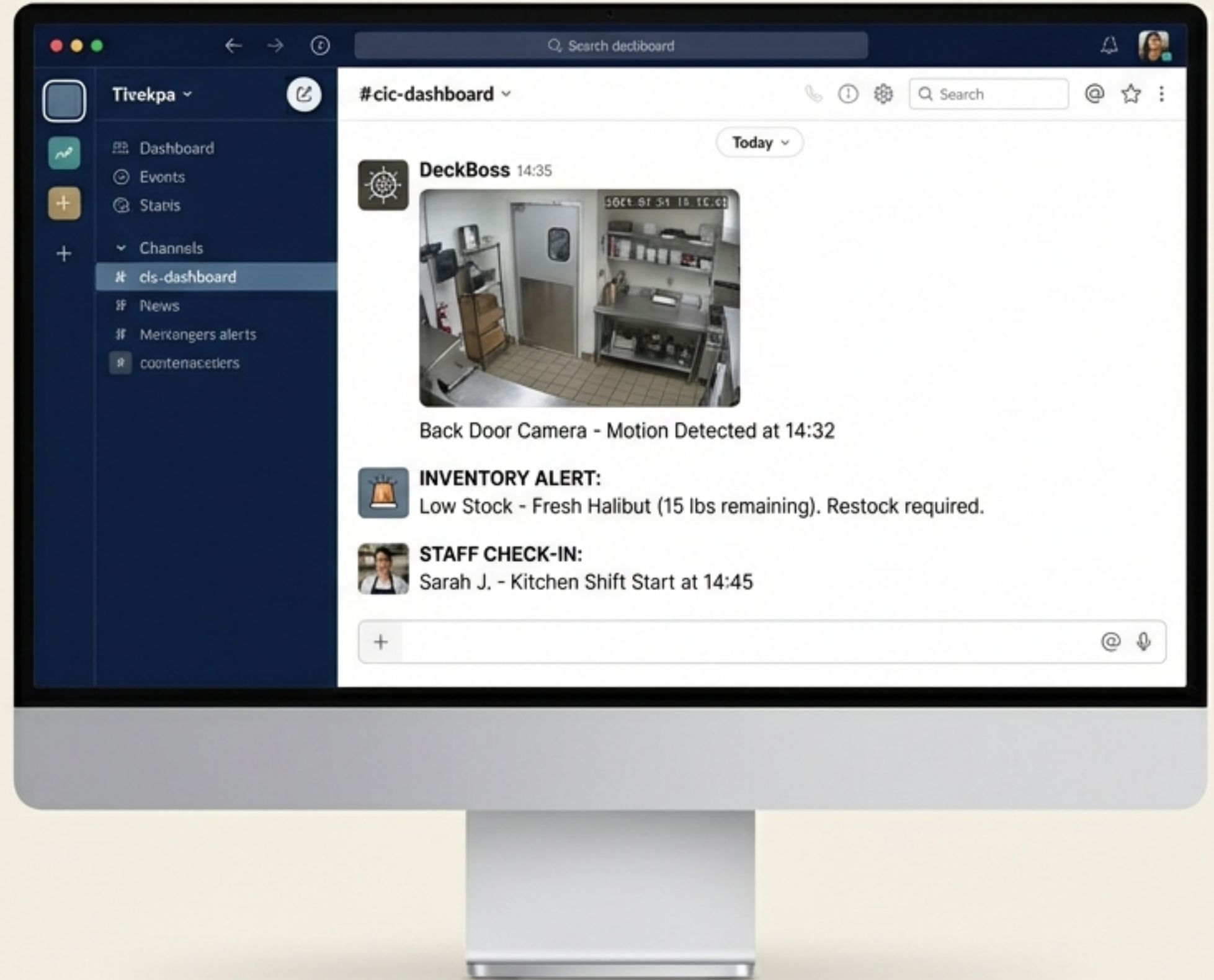


Adapting naval discipline for the restaurant floor.



The Combat Information Center (CIC).

Slack transforms into a centralized dashboard where security footage, inventory updates, and real-time staff logs are continuously monitored. It provides absolute visibility into the current state of the establishment at a single glance.



Channeling the noise into actionable streams.



Private Channels: Confidential Captain-to-Crew Chief communications.



Deck Channels: Open floor updates for waiters and hosts.



Kitchen Channels: Walk-in stock photos and live prep orders.

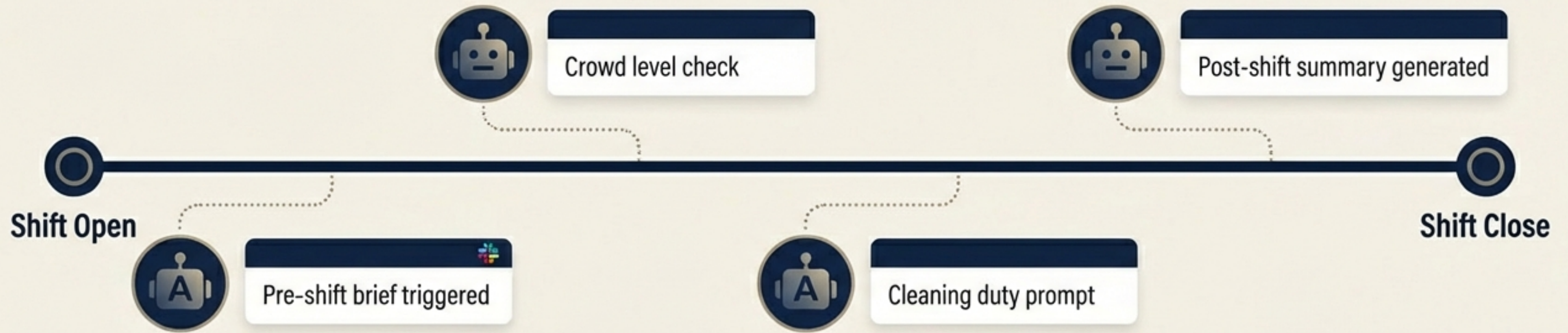


Vendor Channel: Direct lines for the Quartermaster to coordinate suppliers.



Welcome Bot: An onboarding AI managing scheduling and greeting recruits.

Staying ahead of the rush with AI workflows.



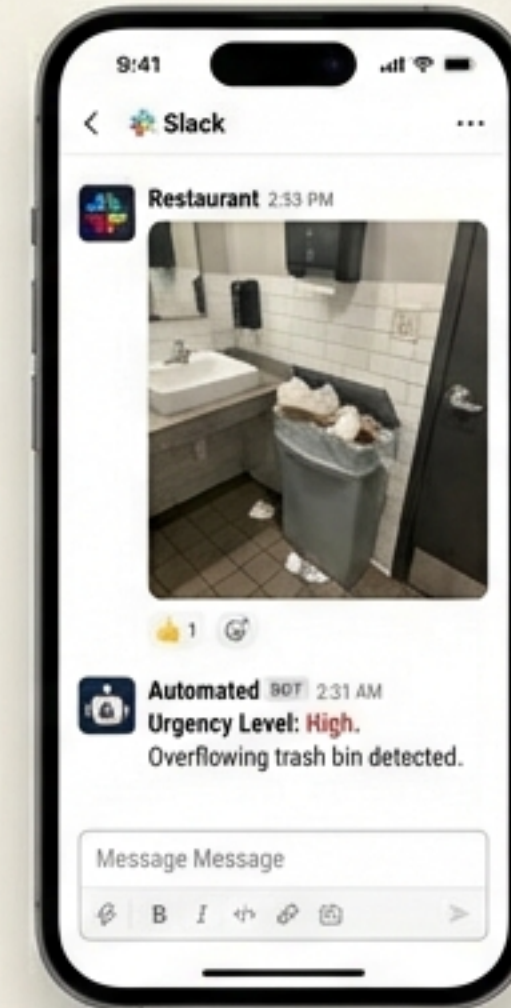
DeckBoss prevents chaos by keeping crews proactive. The system triggers hourly AI prompts for cleaning duties and crowd-level checks, schedules pre-shift briefs, and utilizes external AI agents to generate daily post-shift summaries and conversation trend reports.

Enforcing truth and transparency on the floor.

Reactive & Unverified

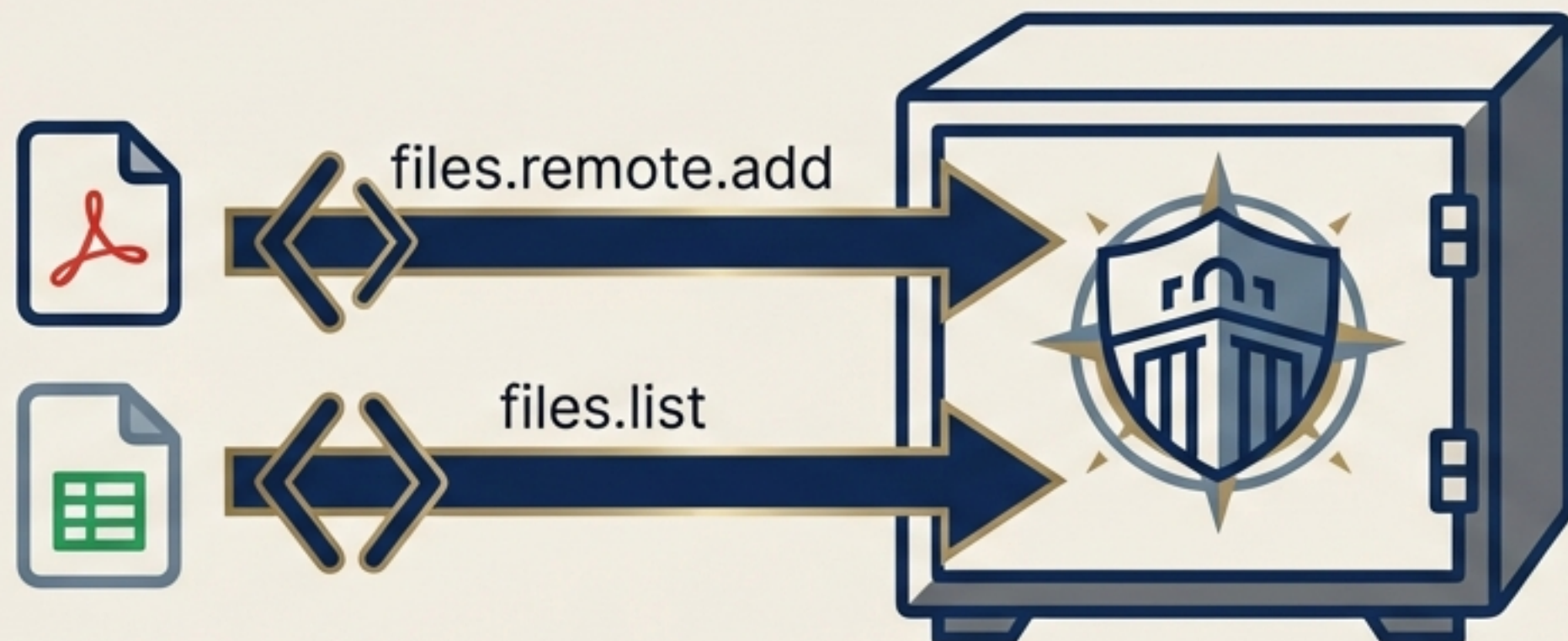


Proactive & Validated



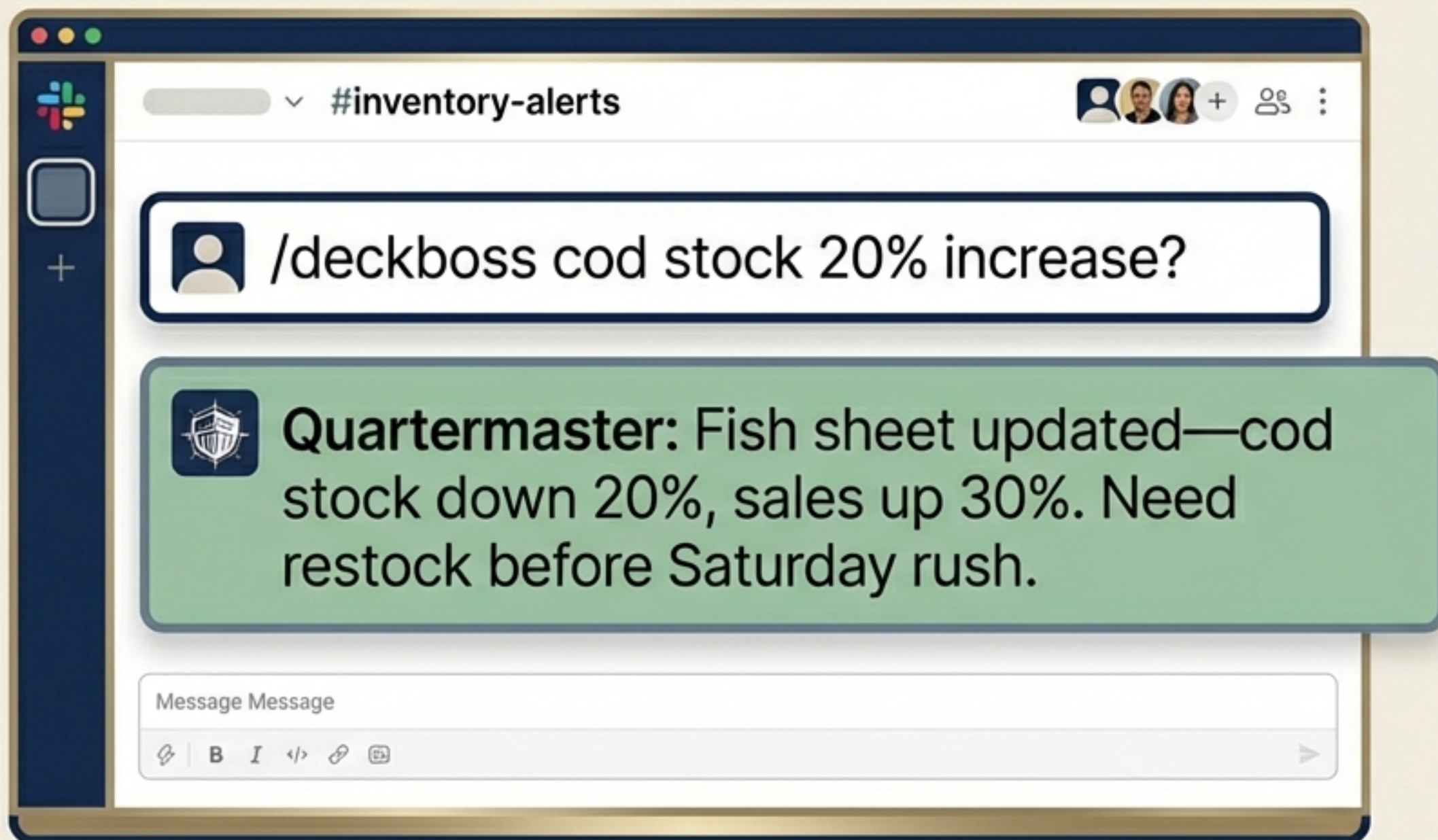
AI-driven surprise validations require real-time, timestamped photos for shift check-ins and cleanliness checks. Pre-saved photos are rejected. Slack-integrated AI analyzes the images on the spot to assign instant urgency levels to hazards.

The Quartermaster's Vault.



Critical vendor lists and pricing sheets are uploaded or linked directly into Slack. Utilizing the Discovery API and secure file endpoints, documents remain permanently searchable, previewable, and protected against loss, replacing outdated clipboards.

Predicting the Friday rush before it happens.

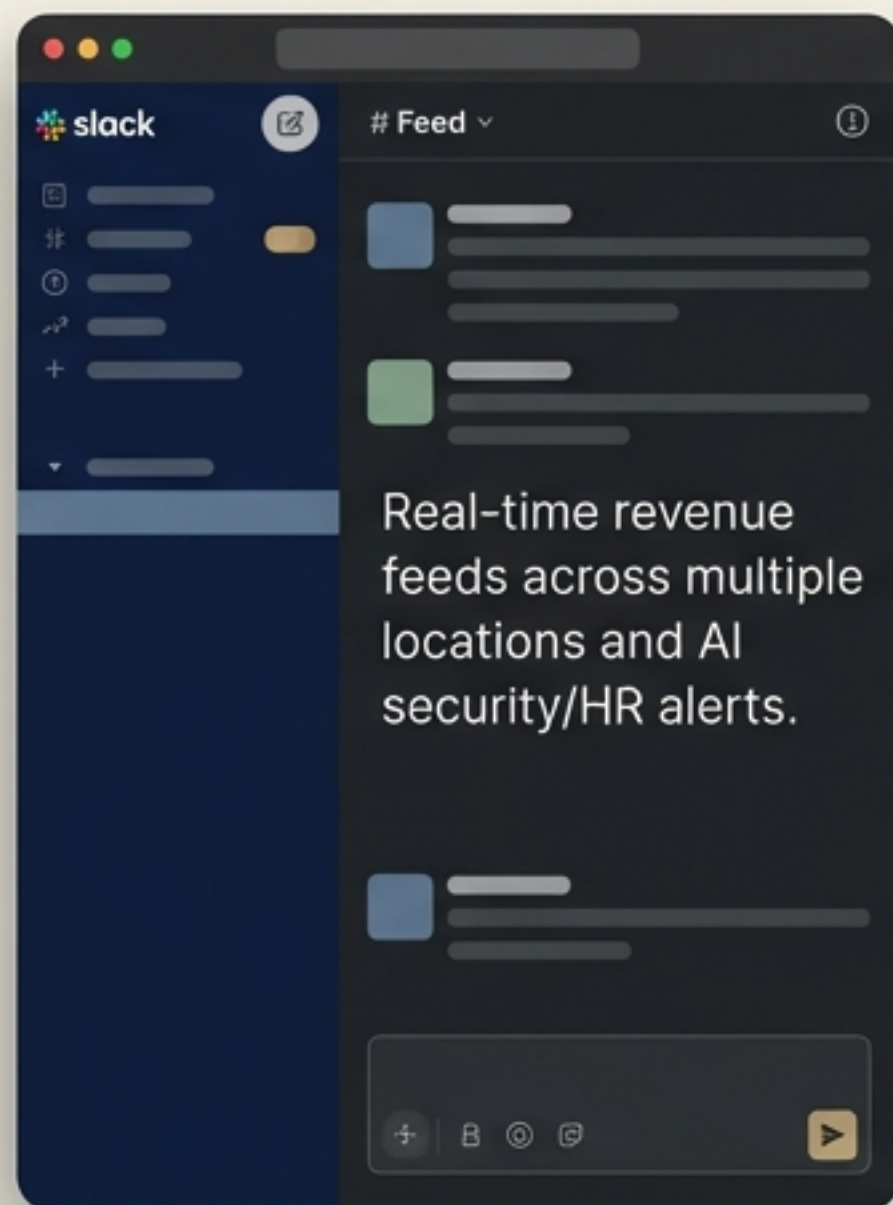


Scenario: England wins the World Cup, triggering a massive surge in fish and chips orders. DeckBoss tracks the current fish stock file against live POS data, instantly calculating the forecast and alerting the kitchen to restock before the 86 occurs.

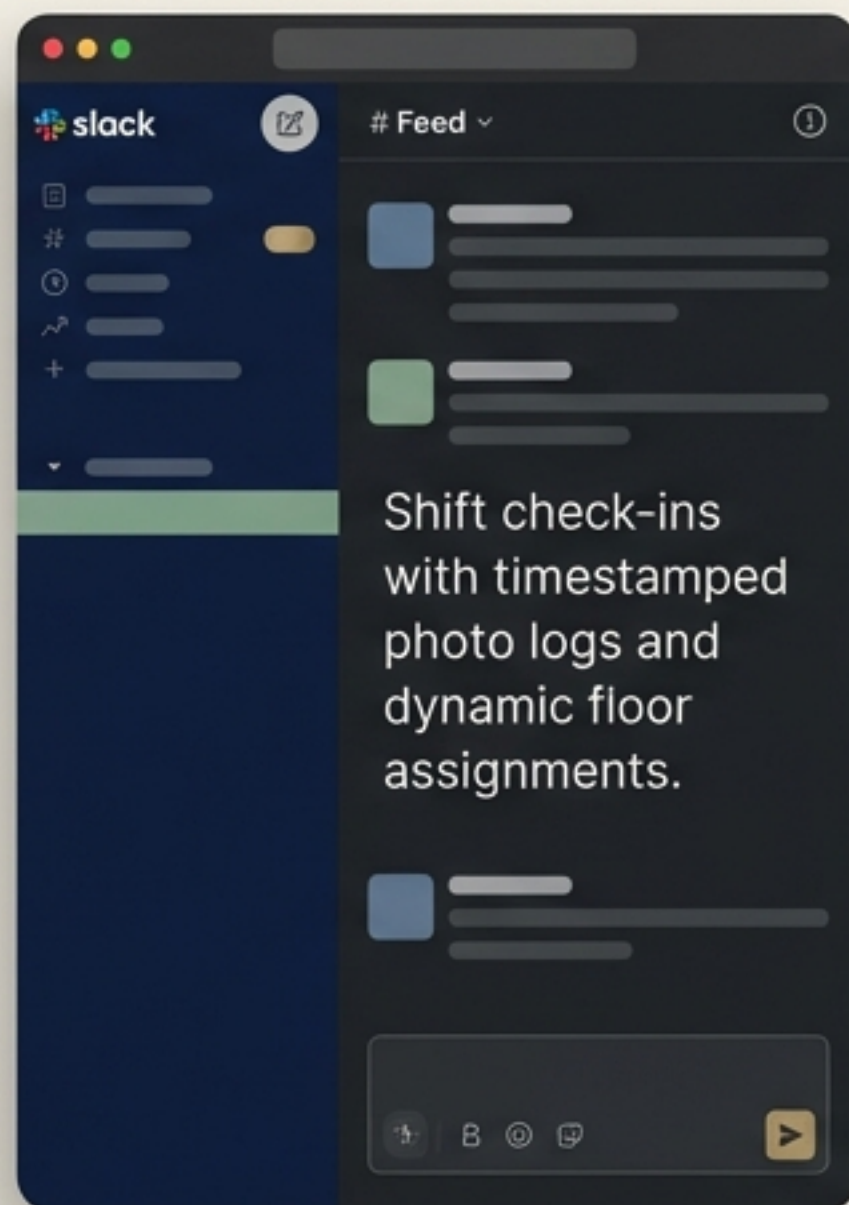
Tiempos Headline

Tailored command visibility filters out the noise.

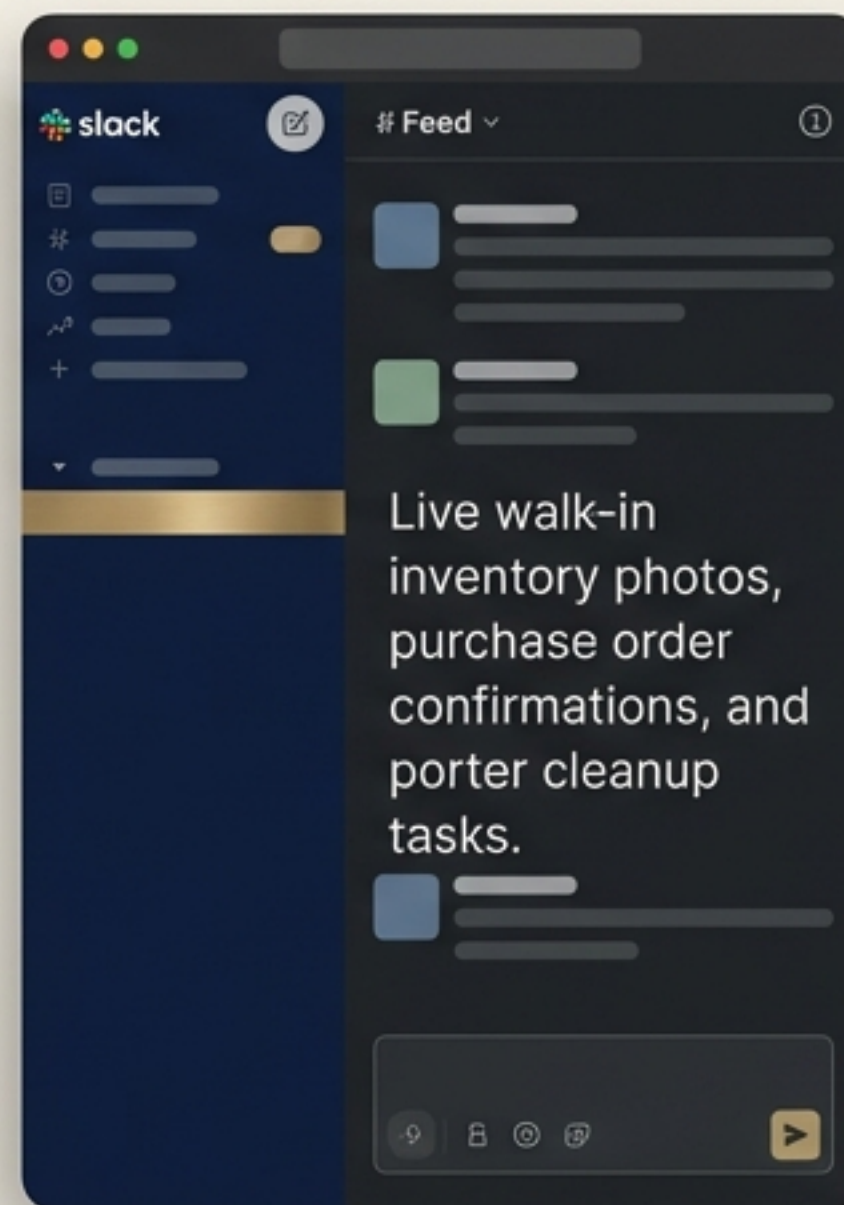
Owner View



Manager View

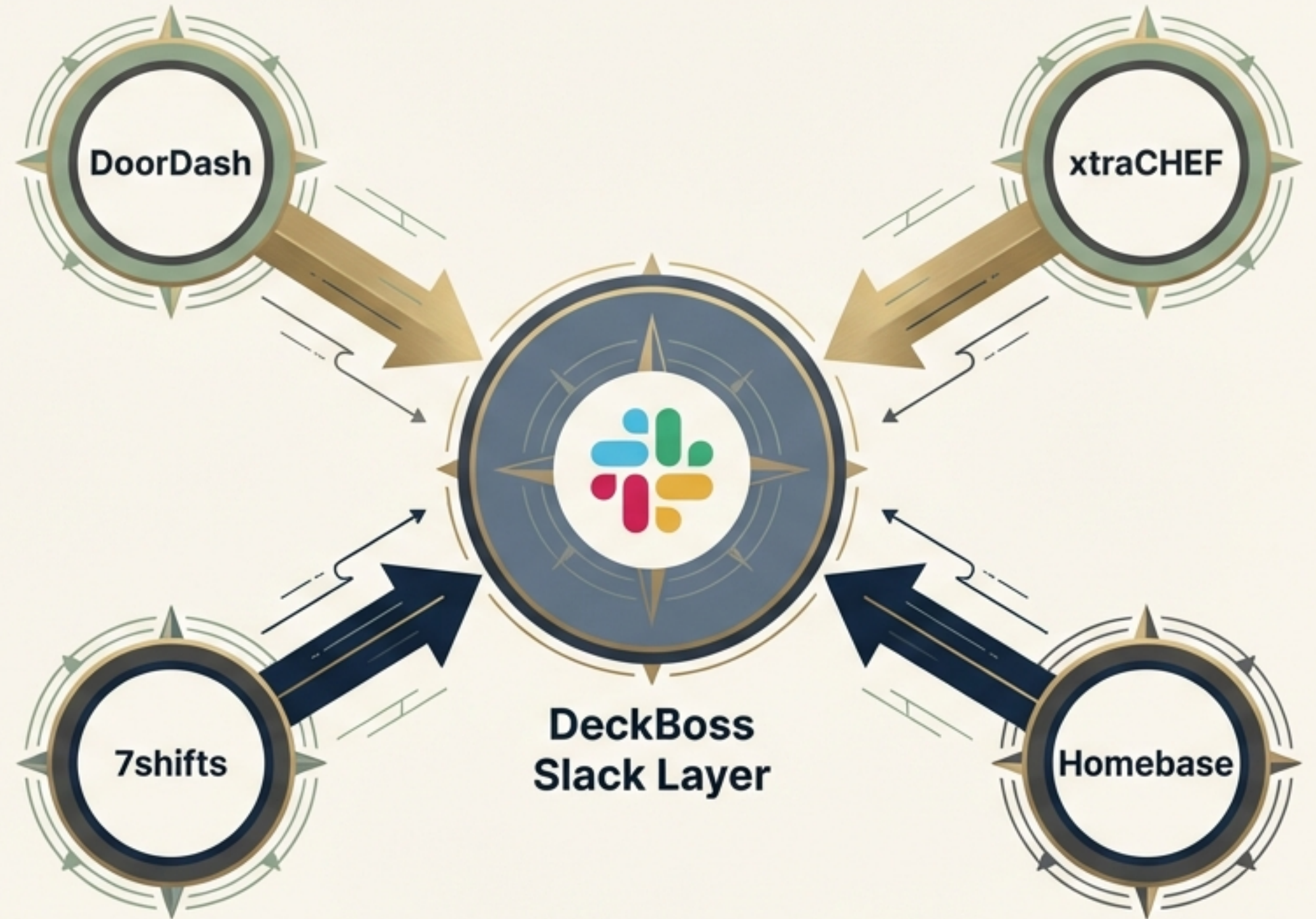


Chef View



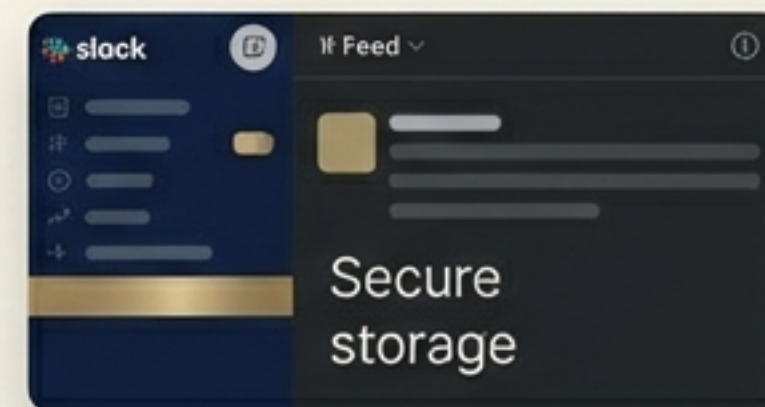
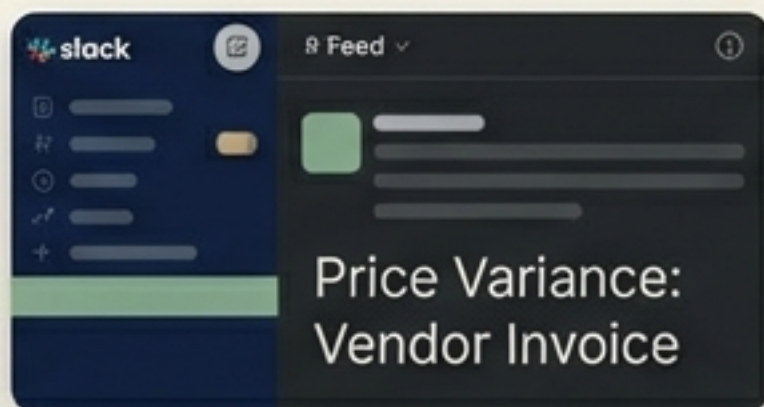
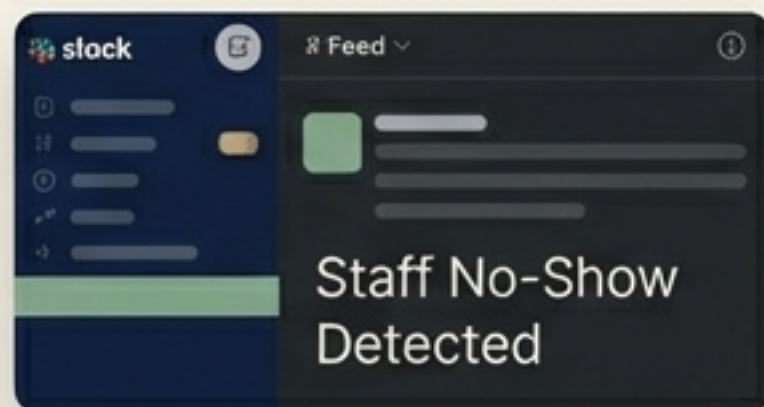
Supercharging the POS ecosystem.

DeckBoss does not replace existing technology; it unlocks it. By utilizing open APIs, DeckBoss continuously ingests daily sales data, inventory counts from tools like xtraCHEF, and labor hours from 7shifts or Homebase, feeding actionable insights directly into Slack.



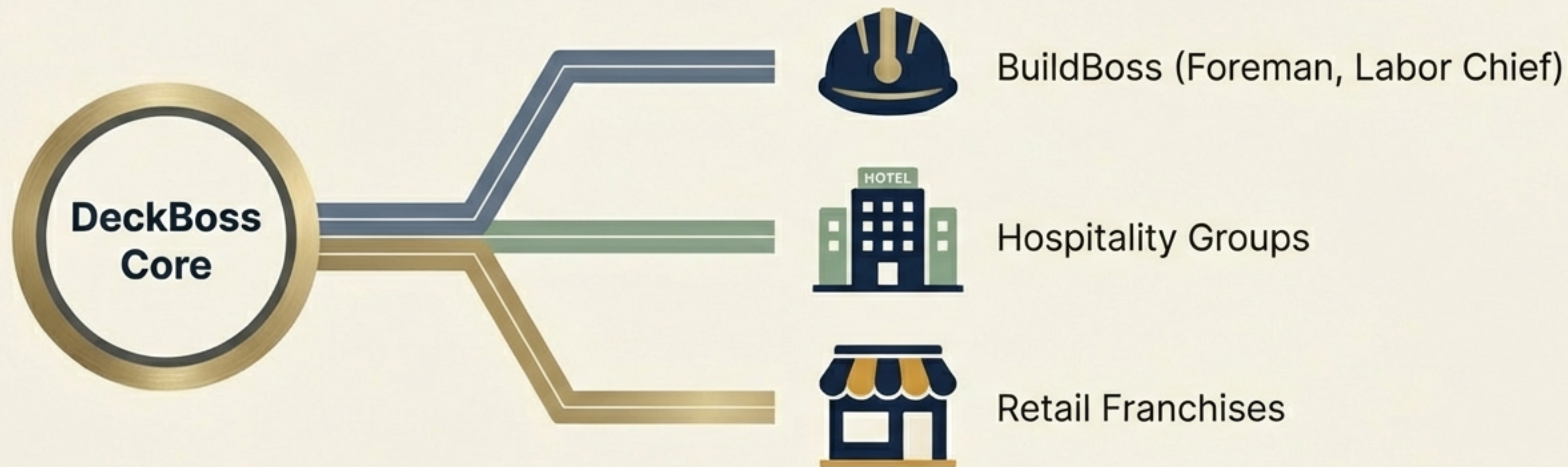
Tiempos Headline

Securing the perimeter and detecting anomalies.



Operational logs are securely stored within Slack or connected databases. The AI continuously monitors the CIC feed, automatically summarizing anomalies and flagging critical abnormalities—such as staff no-shows or unusual vendor pricing shifts—before they impact the bottom line.

A scalable architecture for any physical crew.



The core problem of predictable chaos extends far beyond the kitchen. The Slack-layered blueprint and modular roles seamlessly adapt to construction sites, hospitality groups, cannabis dispensaries, and any team-based, boots-on-the-ground workplace.



Making restaurant chaos predictable.

With the right AI assistant, structured communication, and naval-inspired discipline, friction is reduced and operational clarity is achieved.

Deployment Next Steps:

- Finalize Slack workspace onboarding.
- Deploy 'Meet the AI Crew' introductory
- Deploy "Meet the AI Crew" introductory guide.
- Initiate live deployment and workflow testing with Frederick's staff at Bar Veloce.