KitchenBrains

KorrectProduction[™]

KorrectProduction™, the cornerstone of the KitchenKorrect™ suite of digital solutions, revolutionizes kitchen operations by leveraging data-driven insights to optimize production, minimize waste, and enhance customer satisfaction. A powerhouse among kitchen management systems, KorrectProduction offers a fully connected kitchen by directly integrating with your Point-of-Sale (POS) system and connecting directly to your cooking and holding equipment supplied by key OEM equipment partners, or by leveraging the Kitchen Brains VC210 smart appliance controller. This powerful platform provides real-time data and predictive analytics to streamline production workflows and improve food quality and staff efficiency.

Maximize Production Accuracy

Dynamic Production Forecasting leverages historical data and integrates with the POS to accurately predict order demand, ensuring the right amount of food is prepared at the right time.

Ensure Product Availability

Optimizing production and minimizing wait times leads to increased customer satisfaction and reduced order delays and delivering faster speed of service.

Minimize Food Waste

Real-time production tracking monitors cook, hold, and waste minimizing food spoilage and reducing operational costs.

Improve Operational Efficiency

Streamlines kitchen operations by automating production processes and reducing reliance on manual tasks.

Increase Profitability

Increases cooking accuracy, reduces waste, and improves guest satisfaction, leading to increased profitability and a stronger bottom line.

Features & Benefits:

Multi-Level Production Reporting

Provides comprehensive production data and analytics at various levels, including store, franchise, region, and chain.

External Order Management

Accommodates external orders, such as delivery, catering, and special events, ensuring seamless integration with core production operations.

Robust Technology

Powered by Microsoft Azure for enhanced stability, scalability, and security.

IoT Appliance Integration

Using a solution from an OEM partner, or the Kitchen Brains VC210 smart appliance controller, appliances connect directly to KorrectProduction to share real-time data from fryers, ovens, and other equipment. This connectivity synchronizes equipment performance with production workflows, reducing manual input and improving operational efficiency.

Dynamic Production Forecasting

Accurately predicts order demand based on historical data and real-time POS information. Optimizes production schedules to ensure timely order fulfillment while maintaining brand standard guidelines

Real-time Production Tracking

Monitors cook, hold, and waste on all menu items. Provides real-time insights into production performance and identifies potential bottlenecks and reports overall performance metrics by location.

POS Integrations:

- Compri (UK)
- NCR Aloha
- Oracle & Oracle Symphony
- Micros Fidelio
- R-Keeper
- Zucchetti

- Microsoft Dynamics
- Fimble (in progress)
- Andromeda (in progress)

Additional Considerations:

- KorrectProduction and KorrectIntelligence are actively deployed in 37 countries
- KorrectIntelligence leverages DOMO BI tool for robust data analytics, with integration capabilities to power BI tools
- Now offering a Non-Closed Loop version without integration to appliances
- In support of the Closed Loop Solutions, a variety of appliances integrations exist with OEM partners such as: Pitco, Winston, Henny Penny, Frymaster, and Blodgett
- Label printer integration with Avery Dennison, Sato, and DateCode Genie (DCG
 Wireless connected appliances for a closed loop solution are integrated with KorrectProduction compliant Wi-Fi or
 Zigbee radio & gateways devices.