



Station Assistant

accelerated by intel.

Real-Time food levels, optimizes cooking, reduces waste, boosts sales The Station Assistant is a Vision Al-driven tool for precise crew guidance. The solution predicts demand throughout the day while classifying food items and monitoring fill levels in real time through vision sensing. The Screen displays the fill level of each ingredient and instructs crew members to refill ingredients in real time based on short-term predicted demand. With Station Assistant, crew members know exactly what to prepare throughout the day to avoid stockouts and overproduction while maintaining quality. Managers can track daily activity from all locations, monitor task completion, and compare KPIs, anytime from anywhere. The results are reduced waste by up to 10%, increased customer satisfaction ratings by up to 15%, and increased sales by an average of 3%1.

Key Features



Predicts Demand, Ensures Fresher Food, Reduces Instructions Waste



Automates Kitchens, Boosts Throughput Speed



Insights

Country/Geo: EMEA North America With PreciTaste, our managers have the ability to focus less on the kitchen repetitive tasks and more on the quality of food and guest experience."

Haris Khan VP of Operations Services, Chipotle

Intel Products and Technologies

- Intel® Xeon® E processors
- Intel® Real Sense
- OpenVINO™ toolkit

Learn more:

- PreciTaste Website
- PreciTaste Station Assistant Solution Web Page
- PreciTaste Intel® Solutions Marketplace

Vertical: Retail Use Case: Commercial Manageability Productivity

Legal Disclaimer: Intel technologies may require enabled hardware, software or service activation. No product or component can be absolutely secure. Your costs and results may vary. Intel Statement on Product Usage: Intel is committed to respecting human rights and avoiding causing or contributing to adverse impacts on human rights. See Intel's Global Human Rights Principles. Intel's products and software are intended only to be used in applications that do not cause or contribute to adverse impacts on human rights. © Intel Corporation. Intel, the Intel logo, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others.. Intel does not control or audit third-party data. You should consult other sources to evaluate accuracy.