



kitchen^{go}

All restaurants, whether they're quick service or fine dining establishments, struggle with effectively communicating orders from the wait staff to the kitchen. **Logic Controls** created a native, iOS based application for restaurant owners looking to boost their business efficiency.

Allee is a complete kitchen display solution designed to integrate with existing point of sale systems, harmonizing front and back-of-house operations.



KitchenGo Allee and iOS

Designed natively in iOS to work together seamlessly

Allee was created as a true-native iOS application, and can be downloaded and installed directly from the Apple App Store onto any iPad, Apple Watch, and AppleTV device in minutes.

The Allee package comes with two apps: the Allee app and a cloud-based backoffice app. Our solution was designed with the end-user in mind as an easy-to-use, reliable, and scalable kitchen technology tool with store level to corporate level kitchen metrics.



Why Allee?

A Better Customer Experience

All diners want the same thing: fast, friendly, and efficient service. With Allee, the dining experience is completely streamlined, sending orders directly to the kitchen. This effective order management allows for faster, more accurate service, and creates a first-class experience for every one of your kitchen employee's and guests.

Higher Profits

Happier customers mean higher profits. With orders being fulfilled faster and with more accuracy, your customers will not only spend more, but will also return more frequently. Additionally, streamlined operations allow servers to turn more orders in less time, generating more tips for them, and more profit for you.

Visibility and Control

The Allee backoffice app provides real-time data analytics to restaurant managers through the cloud. Managers can pull kitchen statistics such as workload, delays, and performance whenever and wherever they need to. This allows bottlenecks to be detected and solved more quickly, so managers can have a better pulse on their business. For multi-location operations, our backoffice app also allows executives at the corporate level to get an instant snapshot of their locations kitchen efficiency, offering valuable forecasting and location monitoring.



Allee is a Fully Independent iOS KDS System

Reduce Waste, Increase Profits

KitchenGo Allee will improve your restaurant workflows

- Reduce paper waste from printers and food waste from incorrect orders
- Improve communications between kitchen and wait staff
- Increase speed of order fulfillment, which leads to more table turnovers
- Ensure accuracy of orders for greater customer service

Efficient Navigation & Interface

KitchenGo Solutions provide an optimal user navigation experience, shortening the learning curve for kitchen staff.

- Seamless communication between the front and the back of the house
- Prompt and accurate order fulfillment
- Advanced display functions and workflow monitoring

Reporting

Better visibility into business helps foster future growth.

- Monitor stores in your city or around the globe
- Customize your analytics in real-time
- Utilize reporting even in offline mode

Order Management

Keep your kitchen organized, optimize order preparation, and provide the best experience for your customers.

- KDS integrates with your POS system
- Digitally replaces kitchen printers and tickets
- Increases order accuracy

Customer Engagement & Experience

Open the door for direct communication between your restaurant and customers.

- Guest paging/table tracking integration
- Send SMS Text messages
- Monitor order status

Trusted by the biggest names in the business.

By engineering high performance products with exceptional reliability, function, flexibility, and versatility, **Logic Controls** has built a solid industry reputation in the retail and hospitality industries. For the over 30 years, **Logic Controls** single-source hardware and software solutions has advanced the operating process and enhanced the efficiency and effectiveness for over 5,600 businesses worldwide.

