2819981



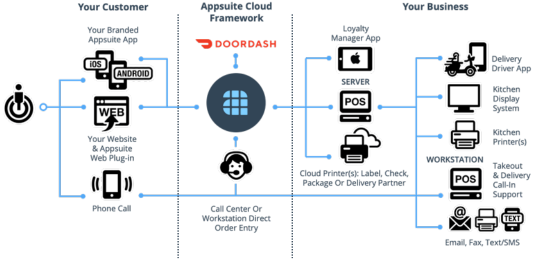
Appsuite Order Management System modules support takeout and delivery for mobile and desktop with cash and credit card payment capabilities and full connectivity to Appsuite Marketing and Gift Suites for gift cards, offers and promotions applied to orders.

OMS(i) • Order Management System: INTEGRATED

INCLUDES PART 2726128

Appsuite OMS(i) "Order Management System" Integrated Module is seamlessly integrated with the POS and features flow through ordering from mobile app or desktop to kitchen. Everything from items to modifiers and prices are all connected and synchronized across published and POS menus. The solution supports advanced features such as geo delivery zones, time of day menu items, graphic display of items and modifiers, nutritional content, allergy support, item and order comments, e-commerce connectivity for credit cards, and seamless use of POS KDS "Kitchen Display Systems" and printers.

See Appsuite Software Product Datasheet: Technical Specifications for POS requirements.



ORDERING ARCHITECTURE

All Appsuite "O" • Ordering For Takeout & Delivery modules work together for a secure, branded, seamless look and function from end to end, enabling POS/online menu synchronization and streamlined management of logistics and workflow for immediate and future orders. Additional components for the integrated ordering system include single or multi-station cloud printing, delivery and driver management, call-in support, and integration with a call center or DoorDash as a delivery partner. Appsuite solutions address the needs of every business model to help deliver the experience customers expect.

All company names, product names, trademarks and registered trademarks are property of their respective owners. Their use is for identification purposes only and does not imply endorsement.



2942351 2757874

1/2

Appsuite Order Management System modules support takeout and delivery for mobile and desktop with cash and credit card payment capabilities and full connectivity to Appsuite Marketing and Gift Suites for gift cards, offers and promotions applied to orders.

OMS(n) • Order Management System: NON-INTEGRATED

PART 2942351
PART 2757874 RECOMMENDED

Appsuite OMS(n) "Order Management System" Non-Integrated Module is used by restaurant chains of all sizes where there is no integration to a traditional point of sale system. The solution requires very low overhead to setup and maintain. Menu items and modifiers are easily updated, allowing for the addition of rich media, verbose descriptions and publication to consumers for purchase on the Web or via branded mobile app. The entire solution is fully e-commerce integrated, supporting PCI compliant credit card processing. Orders can be received via email, fax, text/SMS or cloud printer. Appsuite recommends purchase of the Appsuite Loyalty Manager app for iOS Part 2757874 to enhance management of order processing and workflow. See description for the ordering solution application, below.

Loyalty Manager App FOR iOS

PART 2757874 INCLUDES PART 2726128

Loyalty Manager App – Appsuite has built a multi-purpose iOS app that complements our integrated and non-integrated ordering, allowing for simple and easy access of all orders. The app allows for refunds on credit cards, workflow support on order status, direct consumer messaging (via SMS, email, push messaging), order history, order detail and performance metrics on time-to-make and pickup notification. The solution is available for Apple iPad and iPhone devices.

- See Appsuite Software Product Datasheet: Marketing Part 2757874 for comprehensive capability features.
- See Appsuite Software Product Datasheet: Technical Specifications for iOS requirements and available peripherals.
- See Appsuite Hardware Product Datasheet: Loyalty Manager Kits & Peripherals for individual components and packages.



All company names, product names, trademarks and registered trademarks are property of their respective owners. Their use is for identification purposes only and does not imply endorsement.