SOFTWARE

CUSTOMIZATION:

Color scheme and graphics to deliver an integrated brand experience.

STAFF EXPERIENCE:

Intuitive color-coded kitchen screens make it quick and easy for staff to learn and use the system.

FLEXIBILITY:

Stand-alone solutions available for quick Go-Live, or integration into existing POS/App for automated processes.

CUSTOMER EXPERIENCE:

Simple UI makes the process fast and engaging for the customer, promoting return visits.

INTEGRATION OPTIONS

POS System Integration: POST orders from POS systems placed through mobile/online ordering

3rd Party Delivery Systems: POST orders from 3rd Party Delivery Platform (through online ordering)

Locker Availability Integration: GET locker status and availability for online/mobile ordering

Order Status Integration: GET/PULL order assignment status to POS and 3rd party systems

Expose open API, share documentation, test and certify





Todd Griffith | tgtiffith@rpiindustries.com | hello-ondo.com





FRESH FOOD ONDO-MAND:

NEXT GENERATION TECHNOLOGY

FOR ON-THE-GO EATING

MEET ONDO

ONDO is a temperature-controlled locker system for efficient food pickup and delivery. The unit offers operations a safe food delivery system with lockers that are easily converted to hot or cold through our innovative patent-pending technology. The addition of optional motorized, touchless doors makes the ONDO unit a truly hand-free experience.



EXPERIENCE THE ONDO FOOD LOCKER SOLUTION

- Top-quality metal construction with powder coat, stainless, or custom vinyl exterior
- Units are built as individual compartments, self contained
 - Unique patent pending design for convertible hot or cold application allows the operator to adjust each compartment from 38 degrees for cold, to 145 degrees for hot
 - Compartments can also be split, for a hot side and a cold side; either vertically or horizontally
- Offered as freestanding or counter-top models
- Wall style front access or rear loading for passthru application

- Front doors operate with spring loaded hinged doors or optional motorized top hinged doors for a touchless solution
- Doors can be solid or glass vision panel
- Completely expandable by the addition of columns as needed
- Hardware and Software Support
- Designed to operate as a standalone solution or completely integrated into the existing process and operation

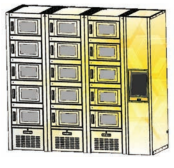
CONFIGURATION OPTIONS

Locker sizing:

8"X12" · 12"X12" · 12"X16"

- Built by column to allow unlimited configuration options
- Additional columns can be added post-installation and "Go Live"
- Locker size can vary by column

- Mix ambient and temperature controlled seamlessly
- Embedded technology package or dedicated tower







CUSTOMER FLOW

Place an order on the operation's existing app or website When your meal is ready, a PIN or QR Code is texted directly to you After you arrive, either scan your QR code or type i your 4-digit PIN The screen will indicate which cube your meal is in & the corresponding door opens

EMPLOYEE FLOW

Order is placed & sent to kitchen to be made using current existing processes

An employee arrives at the user interface & types in their runner code

The employee selects an available locker

Typing in the order ID & customer's phone number, they load the food in locker