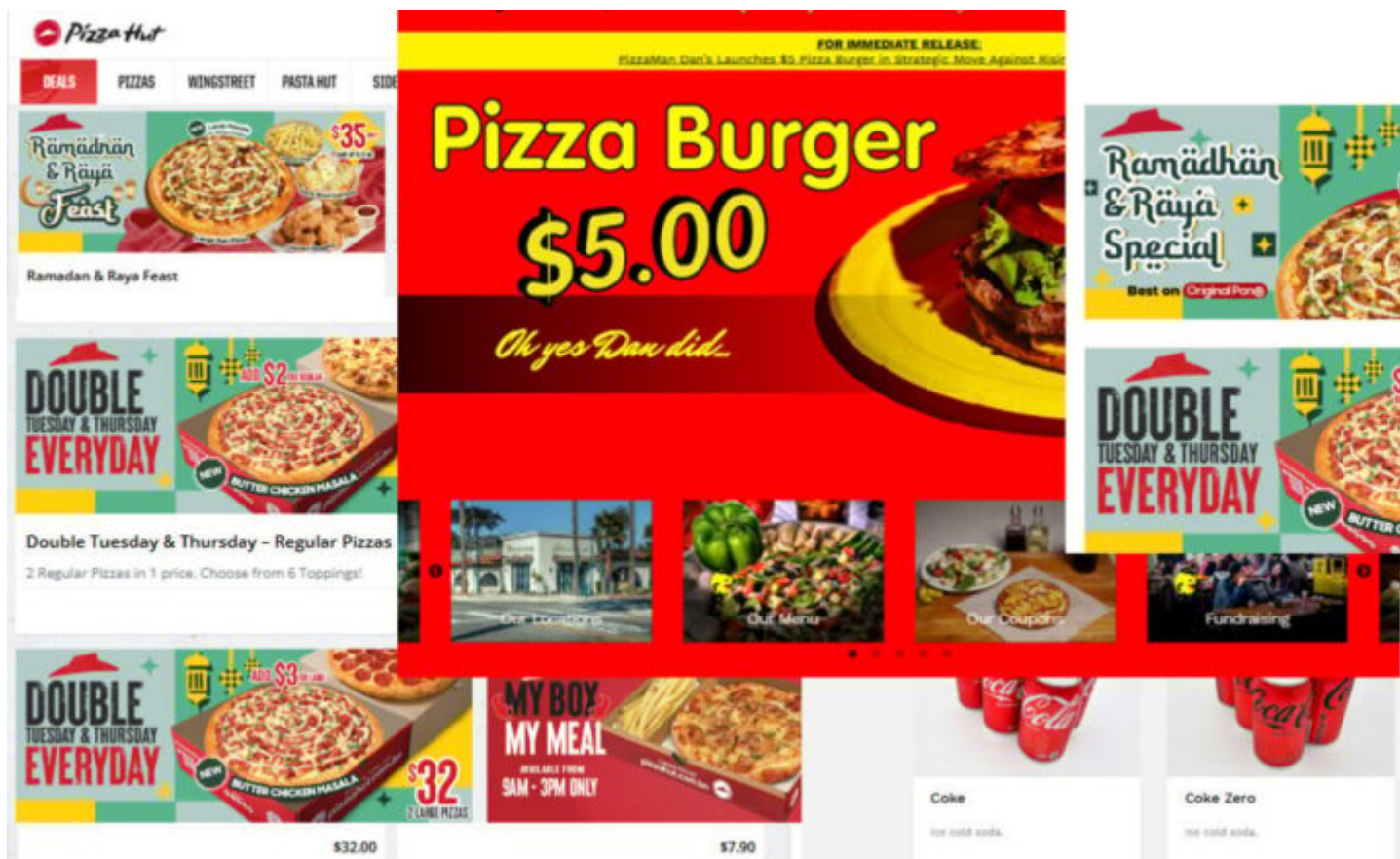

oneNet

Description



One Online Experience. Many Stores.

oneNet is the single-instance online ordering platform for oneSystem. It provides a unified customer experience across all stores while routing orders to the correct location and preserving store-level transaction ownership.

What oneNet Does

oneNet presents a consistent online ordering experience for pickup and delivery. Menus, pricing, and availability are controlled centrally, while carts and checkout are validated in real time through oneNumber and store systems.

- Single online ordering instance across all stores
- Central control of menus, pricing, and availability via oneMenu
- Routes orders to the correct store automatically
- Real-time cart and checkout validation
- Supports pickup and delivery workflows

Architectural Principles

oneNet separates customer experience from transaction ownership. This ensures consistency online without centralizing store operations.

- One shared online ordering platform
- Store POS remains the system of record
- Checkout validated via explicit APIs
- No local overrides to menus or pricing

How oneNet Fits into oneSystem

oneNet integrates with oneMenu for content control, oneNumber for order coordination, onePOS for transaction ownership, and oneServer for reporting. The result is a unified online presence with resilient store operations.

Designed for multi-store brands, oneNet delivers a consistent online experience without compromising store autonomy.