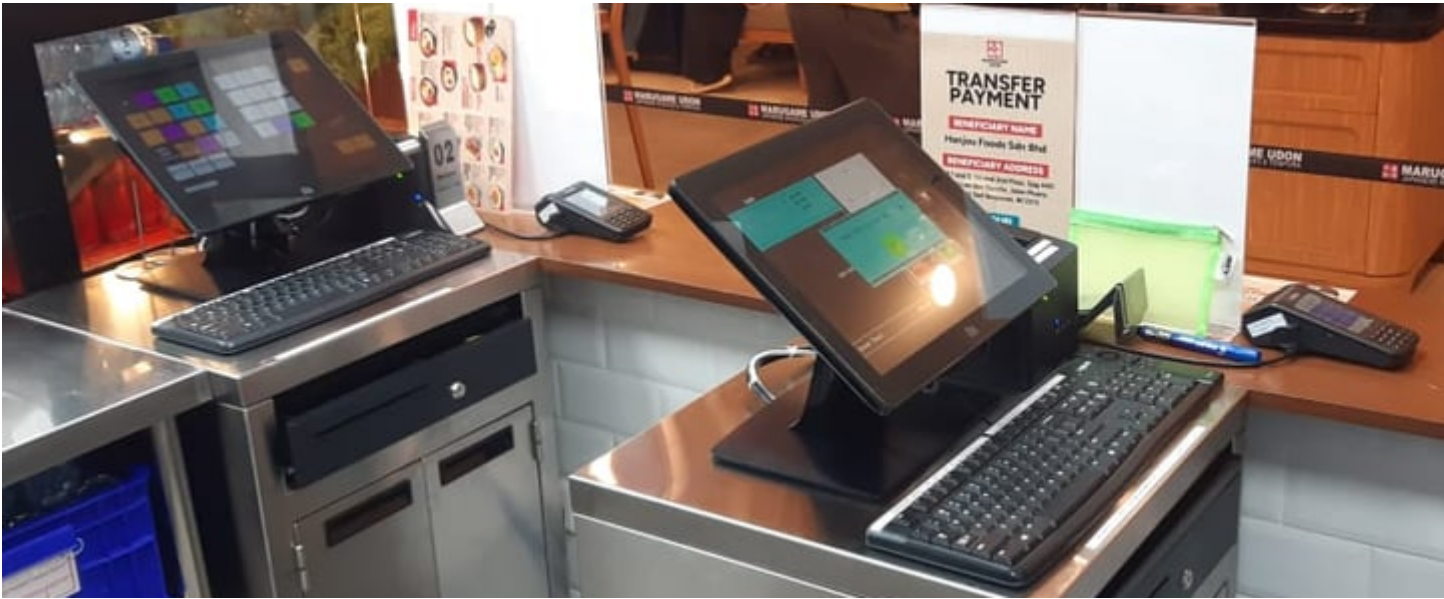

onePOS

Description



The Store Is the System of Record.

onePOS is the store-based point-of-sale system at the core of oneSystem. It owns transactions, controls in-store operations, and continues to operate independently even when external systems or connectivity are unavailable.

What onePOS Does

onePOS runs locally at each store and manages orders, payments, kitchen workflows, peripherals, and daily closeout. It serves as the authoritative system of record for all transactions, whether initiated by staff, kiosk, QR, or coordinated through oneNumber.

- Store-based POS running on local infrastructure
- Owns all transactions and payment finalization
- Drives kitchen displays, printers, and peripherals
- Supports cashier, kiosk, and QR order flows
- Continues operating independently of cloud services

Architectural Principles

onePOS is intentionally decentralized. Each store operates as a complete system, avoiding single points of failure and preserving operational continuity during peak periods.

- Each store runs its own POS instance
- Local database; no shared cloud transaction store
- No dependency on continuous internet connectivity

-
- Digital channels integrate without taking ownership

How onePOS Fits into oneSystem

onePOS integrates with oneNumber for digital order coordination, oneiOrder and oneuOrder for self-service, oneMenu for menus and pricing, and oneServer for end-of-day reporting. All integrations respect store ownership and operational boundaries.

Designed for real restaurants under real load, onePOS delivers stability, control, and resilience at the store level.