

E2K Food

Automation, control, and speed for restaurants, pizzerias, bars, and clubs.

E2K Food is a next-generation application designed to optimize every phase of the catering service. From intuitive order management to a fully customizable graphical interface, this software ensures reliability and speed, minimizing errors and improving staff productivity.

COD: VSSWPL086

PLURISERVICE CODE VSSWPL086



Retail



DESCRIPTION

The result of years of field experience and developed in close collaboration with industry professionals, E2K Food is a flexible and configurable enterprise package. Its modular structure allows you to activate only the necessary functions while maintaining a consistent interface that accelerates the learning curve.

The software covers the entire operational cycle:

- **Floor and Order Management:** Real-time monitoring of table status, management of kitchen brigades, and tracking of course advancement.
- **Mobility:** With E2K Food Mobile, orders can be taken directly at the table using Android, Windows Mobile, or Orderman devices, with real-time dish availability verification.
- **Billing Flexibility:** Supports separate checks, “Dutch treat” (alla romana), pro-forma invoices, and various payment methods including cash, cards, and credit.
- **Control and Security:** Advanced operator profiling and detailed statistics provide informed decision-making to improve business profitability.

E2K Food integrates seamlessly with existing hardware, supporting major cash registers, fiscal printers, barcode scanners, and POS payment terminals like Jusp and Ingenico.

TECHNICAL SPECIFICATIONS

- **Enterprise Technology:** Built on Microsoft SQL Server for maximum data security and Crystal Reports for professional reporting.
- **Touch-Oriented Interface:** Fully customizable graphics optimized for all-in-one computers without the need for a keyboard or mouse.
- **Multilingual Support:** Available in Italian, English, French, and German.
- **Peripheral Support:** Compatible with Windows-driven printers, barcode scanners for course tracking, and chip-card/transponder readers for electronic payments.
- **Optional Modules:** Includes warehouse and stock management, takeaway, meal vouchers (including digital dematerialization via BuonoChiaro), and Wi-Fi hotspot management.
- **Minimum Requirements:** Intel 3.2 GHz processor or higher, 2 GB RAM (4 GB recommended), and Windows XP or higher.