

E2K POS: The Android Management Software for Retail and Catering



Easy, essential, POSSIBLE. The intuitive solution to manage your business in total autonomy directly from tablets and smartphones.

E2K POS is the management software designed for Android devices that simplifies the daily operations of shops, restaurants, and bars. It offers a "ready to start" graphic interface for fast management of orders, payments, and fiscal requirements, ensuring reliability and precision in an extremely user-friendly format.

COD: VSSWPL170

PLURISERVICE CODE VSSWPL170



Retail

OPERATING SYSTEMS



Android

DESCRIPTION

E2K POS is the ideal answer for those looking for an essential and immediate tool for their business in the Retail and Catering world. Thanks to its versatile nature, it adapts perfectly to various types of activities, including

- Catering: Restaurants, pizzerias, bars, ice cream parlors, and rotisseries.
- Retail: Shops and food trucks.

The software allows for complete order management (at the table, at the counter, or for takeaway and delivery), even through the use of standard Android smartphones. The strength of E2K POS lies in its full autonomy: you can independently add new products, categories, operators, and VAT rates without the need for complex external interventions.

In addition to operational simplicity, E2K POS focuses on modernity and fiscal compliance, being ready for both physical and virtual RT (Fiscal Receipt) and supporting electronic payments.

TECHNICAL SPECIFICATIONS

Compatibility: Android devices (Tablets and Smartphones).

Order Management: Optimized for table service, counter service, takeaway, and delivery.

Multi-connection: Up to 3 Android smartphones can be connected simultaneously via QR code.

Fiscal Management: Prepared for physical and virtual RT; management of electronic payments and simplified bill splitting.

Management Autonomy: Independent entry of products, categories, sorting centers, and user permissions.

Analytics: Basic statistics included for monitoring business performance.

Production: Automatic sending of orders to production centers