

E2K Collect PE

Data Collection Software



E2K Collect PE is the updated version of our E2K Collect software, the general-purpose data collection solution by Storm Open Solutions that operates without the need for concentrators.

This new release provides full compatibility with the latest Android versions, expanded features, and improved ease of use and configuration. The interface is highly simple and intuitive, thanks to the large-scale graphic buttons.

COD: VSSWPL095

PLURISERVICE CODE VSSWPL095



Retail



Trasporti e
logistica



Produzione

OPERATING SYSTEMS



Android

DESCRIPTION

E2K Collect PE is our data collection software, now available on the Google Play Store. It stores and analyzes all types of data, segmenting information in real time while significantly reducing potential manual errors. Operation is simple and intuitive, thanks to the large-scale graphic buttons.

Data collection allows you to optimize your company's workflow and gain insight into your target audience, their interests, and their goals—with minimal effort.

- Increase productivity
- Reduce waste
- Improve workflow
- Enhanced data security and protection

One application, multiple devices

E2K Collect PE is available for various device families, allowing you to choose the product best suited to your environment and user base.

With decades of experience in data collection challenges, combined with the know-how of Pluriservice—the Italian leader in the automatic identification sector—we guarantee a product centered on your needs: comprehensive, easy to use, and always updated with the latest technologies.

TECHNICAL SPECIFICATIONS

Download and automatic updates via Google Play Store

Fully compatible with all Android versions

Configuration directly on the device or via a free Windows utility

“ARX” Utility for configuration management and assisted inventory file creation

“ARX” Utility with integrated FTP and USB mode for file exchange

Data transfer via USB, FTP, or email

External Bluetooth scanner integration

Validation via pre-loaded master data (database)

Optional data transmission via keyboard emulation

Flexible output data formatting (customizable)

Styled HTML formatting for validation data

Multilingual support (Italian/English)