



# E2K Collect

industrial data collection  
on Android



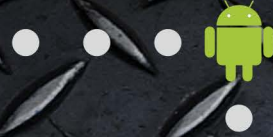
**STORM**  
OPEN **SOLUTIONS**



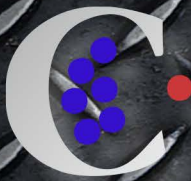
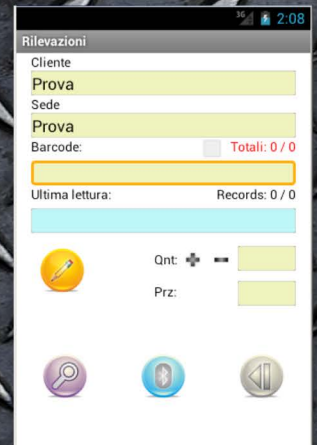
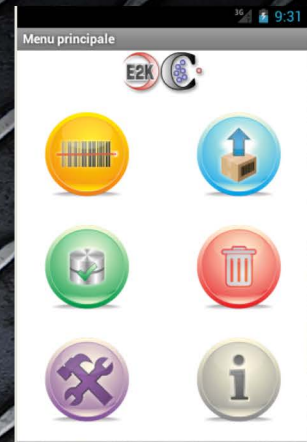
# One application, many different devices

E2K Collect for Android is a general-purpose software for data collection, that doesn't need any additional server-side services.

It is very simple and intuitive to use, thanks to the big-sized graphical buttons. E2K Collect is compatible with all Android devices (Gingerbread or better), allowing you to choose the most appropriate product to suit your environment and users.



Pluriservice, italian leader in the automatic identification market, with more than 25 years of experience in data collection, is the best guarantee that what you're buying is the right product: complete, easy to use and always updated with new technologies.



# Designed for you and your business

Program settings can be configured directly on the PDA and collected data can be transferred in various ways (FTP, ActiveSync, pure serial, keyboard emulation, web service); in this way, integrating E2K Collect in your system is very easy.

The optional emulation of consolidated protocols (e.g. Sysnet Datalogic) allows you to replace or supplement the existing hardware in a gradual manner.

The usage of many pictures in the GUI and the multi-language support provide the right flexibility for operators who speak different languages.



\* Some features might not be available on all devices



# Flexibility and ease of use

E2K Collect has many different settings:

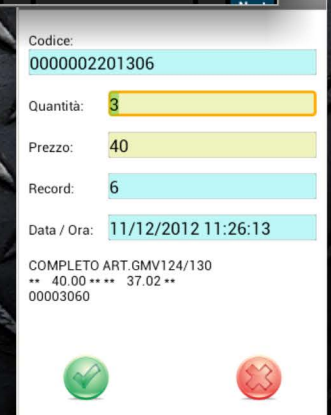
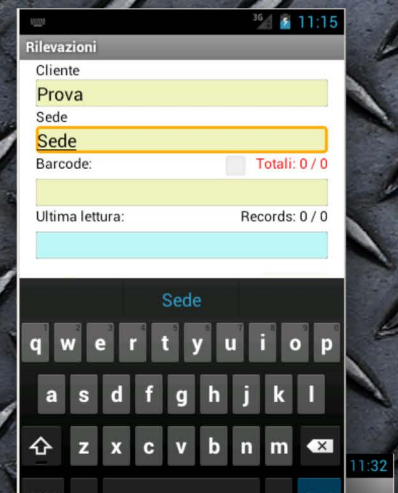
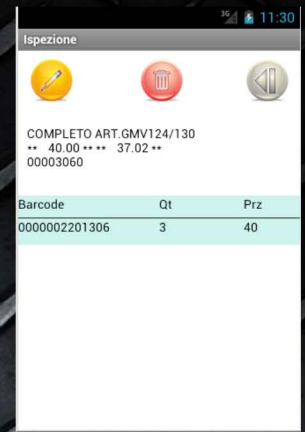
- all lengths are configurable;
- scanned barcodes can be automatically summarized for quantity;
- the insertion of the quantity may be requested or not (in this case, qt. 1 is assumed) and can be configured as integer or decimal;
- each record can be saved with date and time;
- up to two optional headers are supported;
- entered values can be validated through a pre-loaded file (in this case, the associated description is shown);
- you can include a price (in verification data uploaded) and get the total value for the scanned items;
- you can browse, edit and delete records;
- output can be formatted with user-defined templates.

The ability to preload a file for validation prevents false readings, which would be very complicated to trace later in the collected data.

# Barcodes... ...and more

E2K Collect has many potential fields of applications, such as:

- inventory by warehouse/row (thanks to the double header and the aggregation of the quantities on the same article);
- order collection (customer as header, prices within the verification file);
- production progress (production phase as header);
- electronic price list (verification file with prices);
- assisted sales (operator, customer, items and prices);
- ticket checking (file with allowed customer codes) and controlling the number of transits (quantity);
- access control (save the date/time of the transit, control the existence of the code);
- goods transfer (pickup location and destination as headers, items and quantity).





# Barcodes without problems



Your Android device does not have a built-in scanner? No problem! Using Bluetooth and a micro-portable scanner, such as the elegant Opticon OPN-2002, you can read barcodes at high speed with absolute precision in all fields (headers or codes). You no longer need to go crazy with barcode decoding using camera: the reader is paired in seconds - just press a button (no need to read any barcode configuration, or change the keyboard input or perform complicated operations). If your terminal is large (such as a tablet), you can put it down and operate with the scanner only, which is lightweight and has a surprising battery duration.

E2K Collect is also available for several selected mobile computers featuring Windows CE/Windows Mobile operating systems; very useful for operators, who will be able to continue working in a familiar environment even when changing hardware platform.



**STORM**  
**OPEN SOLUTIONS**

Via F. Santi, 22 – Z.I. Bassette  
48100 Ravenna (RA) – Italy  
Tel. +39 0544 456669 Fax +39 0544 688954

[www.stormopensolutions.it](http://www.stormopensolutions.it)