## **RAVAS APP for RDC**



## RDC + RAVAS APP for RDC

RAVAS 3200 indicator with Bluetooth module



Android handheld device connected with Bluetooth to the RAVAS indicator



Android device with integrated 2D barcode scanner for fast and accurate scanning of ID codes

**WLAN** 



Android device is connected using WLAN to the RAVAS RDC

Transmitted data includes: - weight: gross, net, tare

- scale / operator ID nr.

- sequence nr.

- product ID code(s) (max 4)

- date & time

- alibi number (when LFT)

- Mac address RAVAS indicator



Remote access to control panel of RDC



router / access point(s)

Control Panel RDC



data transfer to ERP

The operator scans barcode labels for product ID information. The weight is collected from the RAVAS indicator using Bluetooth. All data is being sent to the RDC software on the PC / server.

**RAVAS DATA COLLECTOR** RDC installed on PC / server. Data will be written in shared folder in CSV format.

Office environment

Mobile devices