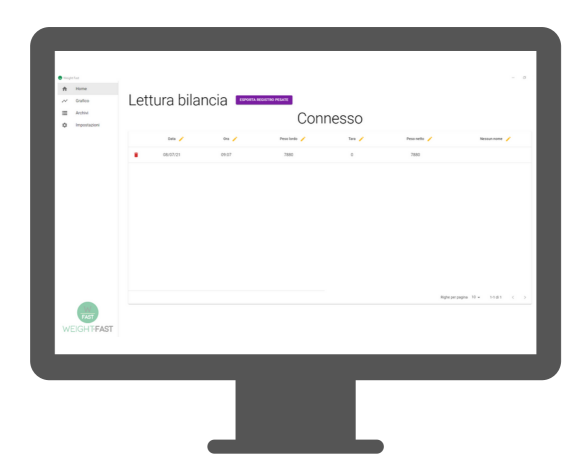


## **Weight-FAST**



Weight-FAST is the software that amplifies and digitizes the functionality of compact scales.

## **Technical Features**

- Application software installed on a PC connected to one or more weighing systems with load capacity up to 3000 kg.
- · Weight-FAST connects to the scale via serial or IP interface (ethernet or wifi)
- Allows to interact with the scale through a user-friendly interface
- Allows allows recording and storage of weighings locally, allows export of data in various user-configurable formats
- Communicates with the weighing system in active mode (direct request to the scale of the weighing data) or passive mode (sending the weighing data through a specific command on the scale Print function in a pre-formatted and configurable format)
- Real time display of the weighing value and graphing of the data detected in a time interval (120 minutes).
- The software also allows reading/writing/exporting/importing of the archives, guaranteeing at the same time the formal control of the data in each operation.
- Weight-Fast does not have direct access to the Alibi Memory (fiscal memory of the scale, but only reads the relative reference
- The license for the use of the software can be used on one computer only
- Weight-FAST allows interconnection with only one scale per session technical characteristics of the computer to be able to use Weight-FAST: 2 gigs of free Ram, operating system from Windows 7 onwards.

## Functional asset for the technological and digital transformation of enterprises

The software is one of the assets eligible for subsidies under the "Transition 4.0" plan.

The Weight-FAST system can be installed to complete pre-existing weighing units, adding the control and monitoring system to plants that are already operating.

The computational module therefore provides the basis "Industry 4.0 ready" for a revamping project of plants not of new acquisition.



3 3 7 37 3

## INFO@METRICODE.IT

P.I.03842680369

PIAZZA DELLA BILANCIA, 1, 41011, CAMPOGALLIANO (MO)