

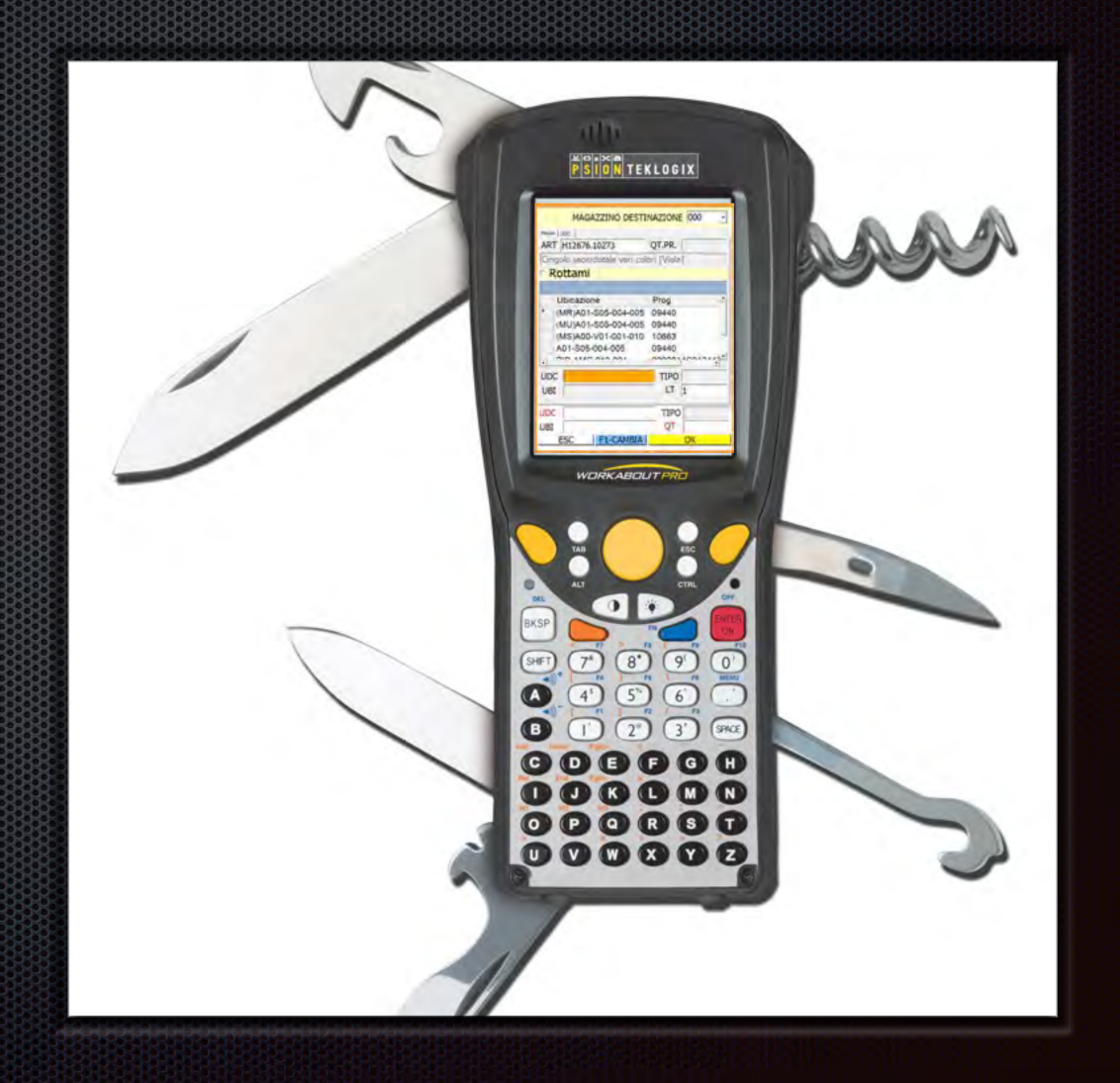
### EasyStock Jont®

The MadLab's WMS for light warehouses!



### Description

Easy StockLight® is the software for real-time management of the warehouse of any company. EasyStockLight® is cheap and easy to use, designed specifically for small businesses. EasyStockLight® provides an immediate, complete and updated inventory to allow you to respond more quickly to customer requests and increase company profit. EasyStockLight® through the use of bar codes and radio frequency terminals, it is able to provide at any moment and in real time essential information for the management of a warehouse. EasyStockLight® guide operators in the execution of logistics processes. EasyStockLight® born from warehouse management EasyStock departmental system. With EasyStockLight® is simple and practical to know who, what, when and why have you handled a particular product.



### For who?

For micro and small enterprises

For those who employ a few employees

For those who want a simple tool

For those who must manage small warehouses



### What would you like?

Low start-up cost

Errors Decrease

Warehouse Map: Dynamic

Reduced paper handling to zero

Slaughter of human errors

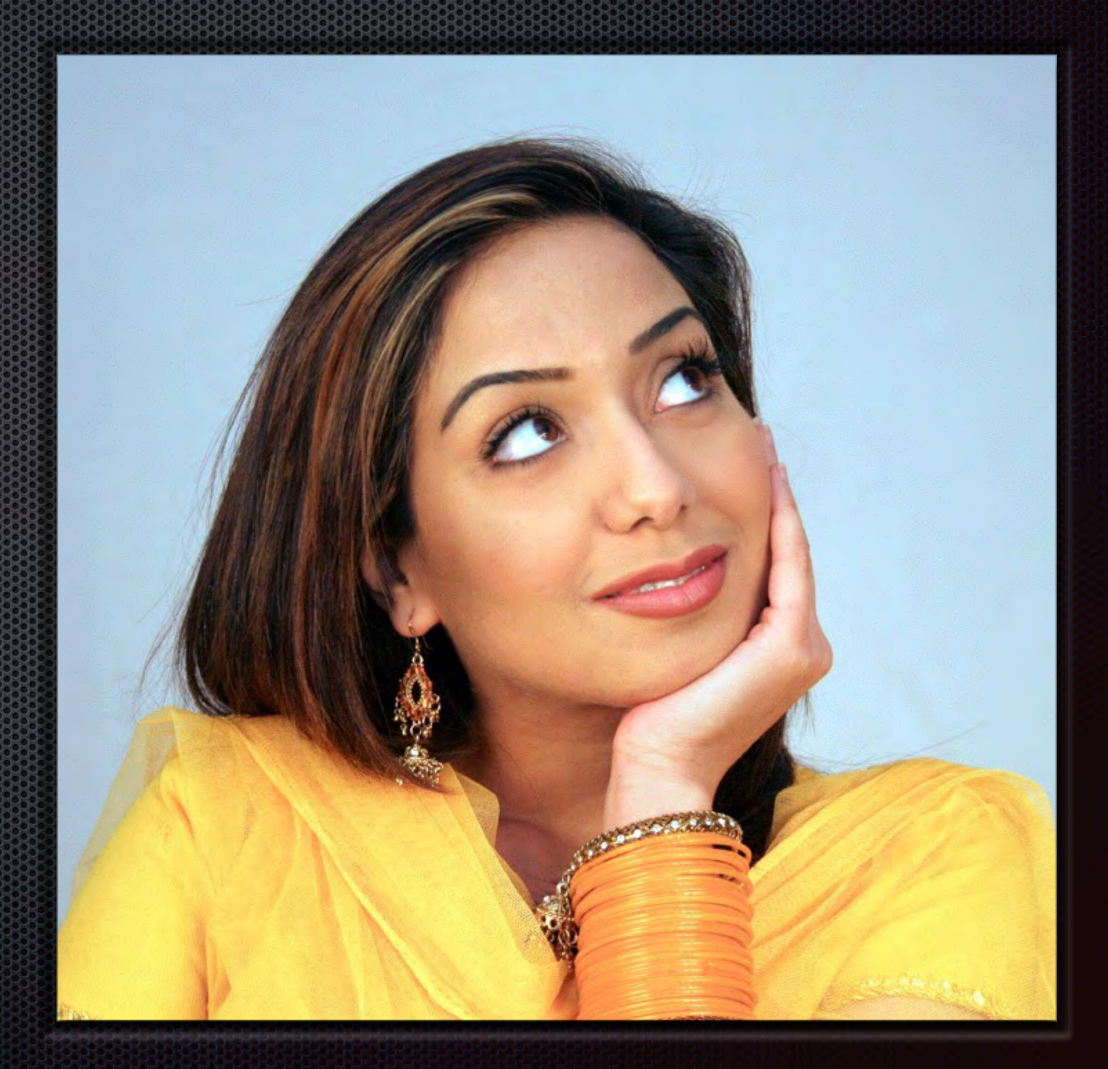
Real-time recorded movements

Immediate inventory update

Improving the level of customer service

Simplicity in the product search

Independence from operators



### What it can do?

Inventory updated in real time

Print labels with bar codes

Master data import items

Acceptance and material check

Creating Warehouse map

Import Picking Lists

Proposed location

Management of unit load and manual handling

Queries and statistics

Guided picking missions

User management and permissions

Data export, inventory and statistics



### You grow up?

EasyStockLight® does it with you!

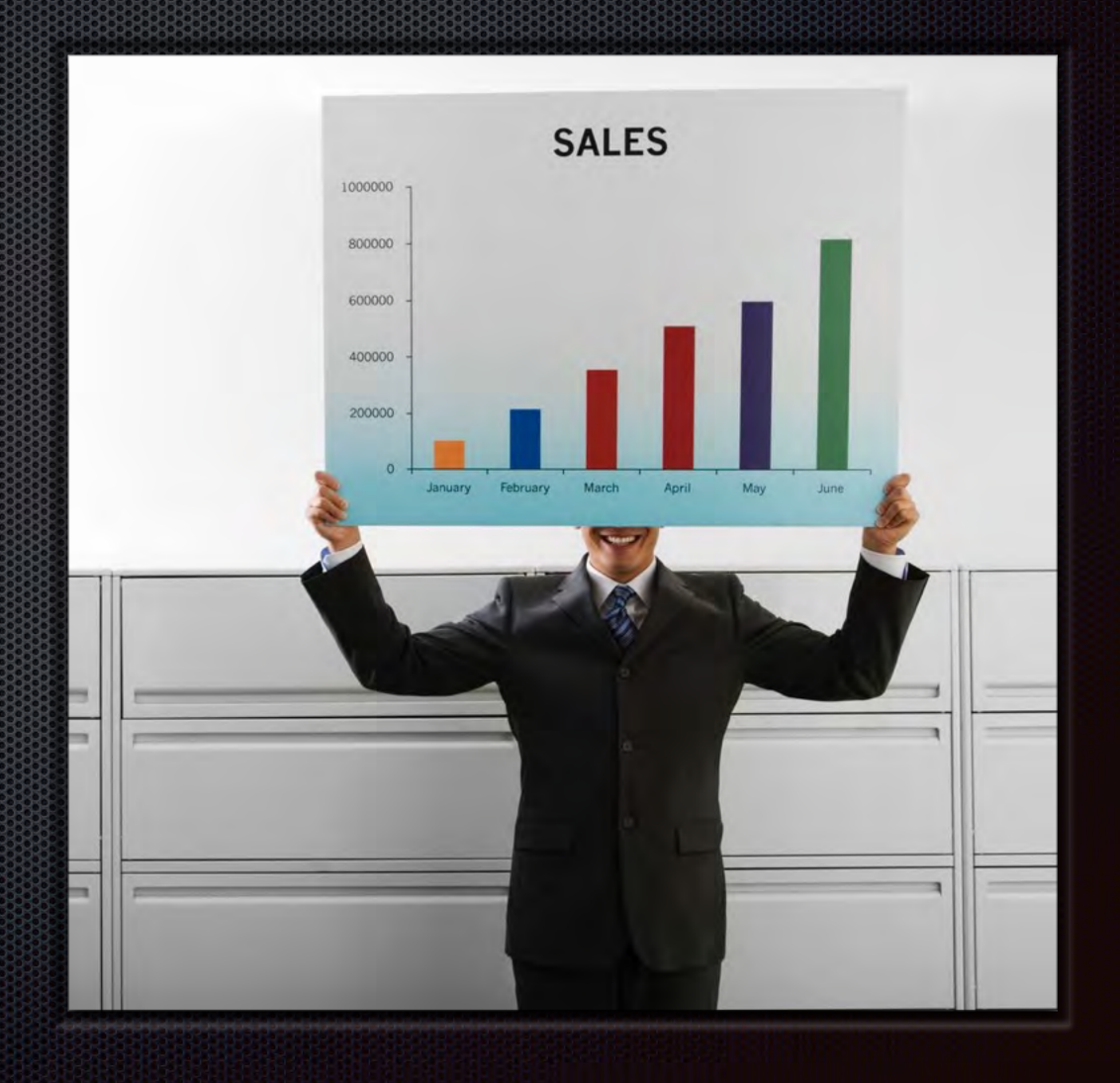
You can upgrade to higher version from which it was born: EasyStock®;

also it can be expanded thanks to specific modules such as:

EasyStockVoice®, for the use of Voice Picking

EasyStockProduko®, for the manufactory

EasyStockSkedulo®, for scheduling



### Flows managed by EasyStockLight®











# The Mobile Warehouse STAGING & SHIPPING

EasyStockLight® makes the shipment/forwarding area as a separate warehouse. Movements are rationalised according to the preparation of the limelight and the actual load of transport means. Moreover, thanks to the monitoring of all the shipment/forward activity, it is possible to check how many pallets are still at stake in the several destinations. It is also possible to list all the movements of input and output.

**时间提出的** 



# Functionality of EasyStockLight®

#### Data acquisition

EasyStockLight® acquires the master data on products, suppliers and customers from the customer's ERP system

system

#### Goods Receipt

Easy StockLight® acquires the acceptance documents from vendor materials or production and produces any article labels (if necessary)

#### Proposed location

Easy StockLight® generates proposals location where to place the goods according to the map indicating them on the terminal radio frequency

THE HE OHER BEEFFERST STORE

#### **Picking**

Easy StockLight® acquires the shipping documents (eg sales orders), generates picking list and sends it to the operator terminal equipped with radio frequency, indicating for each item where it is located and the quantities of goods to be taken

of goods to be taken

#### Shipping

Easy StockLight® returns to the ERP system all picking tasks conducted for the generation of transport documents

COCCULIERIS

#### Stocks

Easy StockLight®, thanks to the use of radio frequency terminal equipped with a barcode reader, ensures the real-time update of the inventory with respect to the location where it is stowed the goods

rear arre abo



Mag1, Mag2, ...

Area1, Area2, Area3...

Corsia1, Corsia2, .... Corsia n

Posizione1, posizione2, ..... posizione n

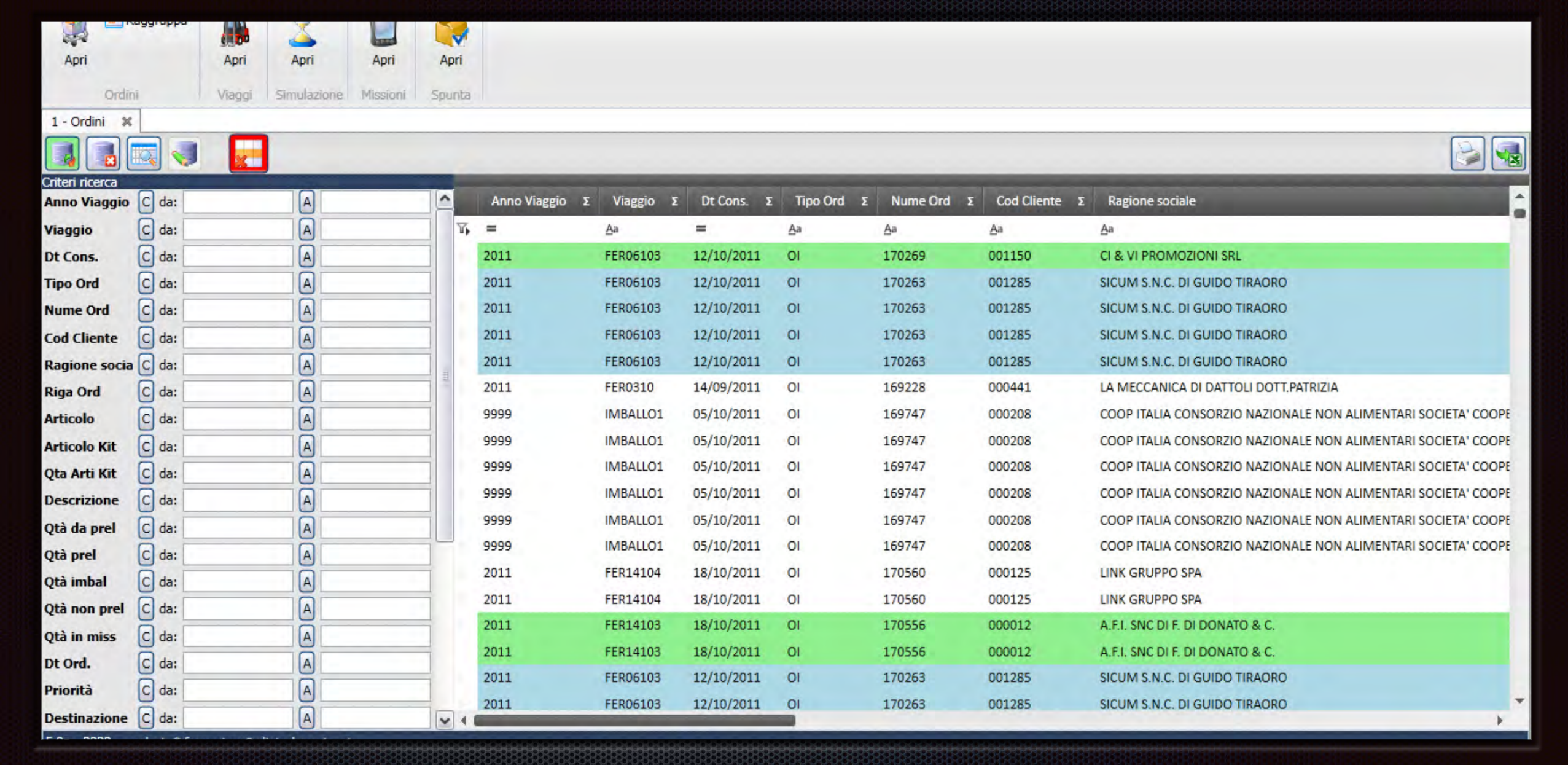
Piano1, Piano2, Piano3,..... Piano n

Logic of Warehouse Map

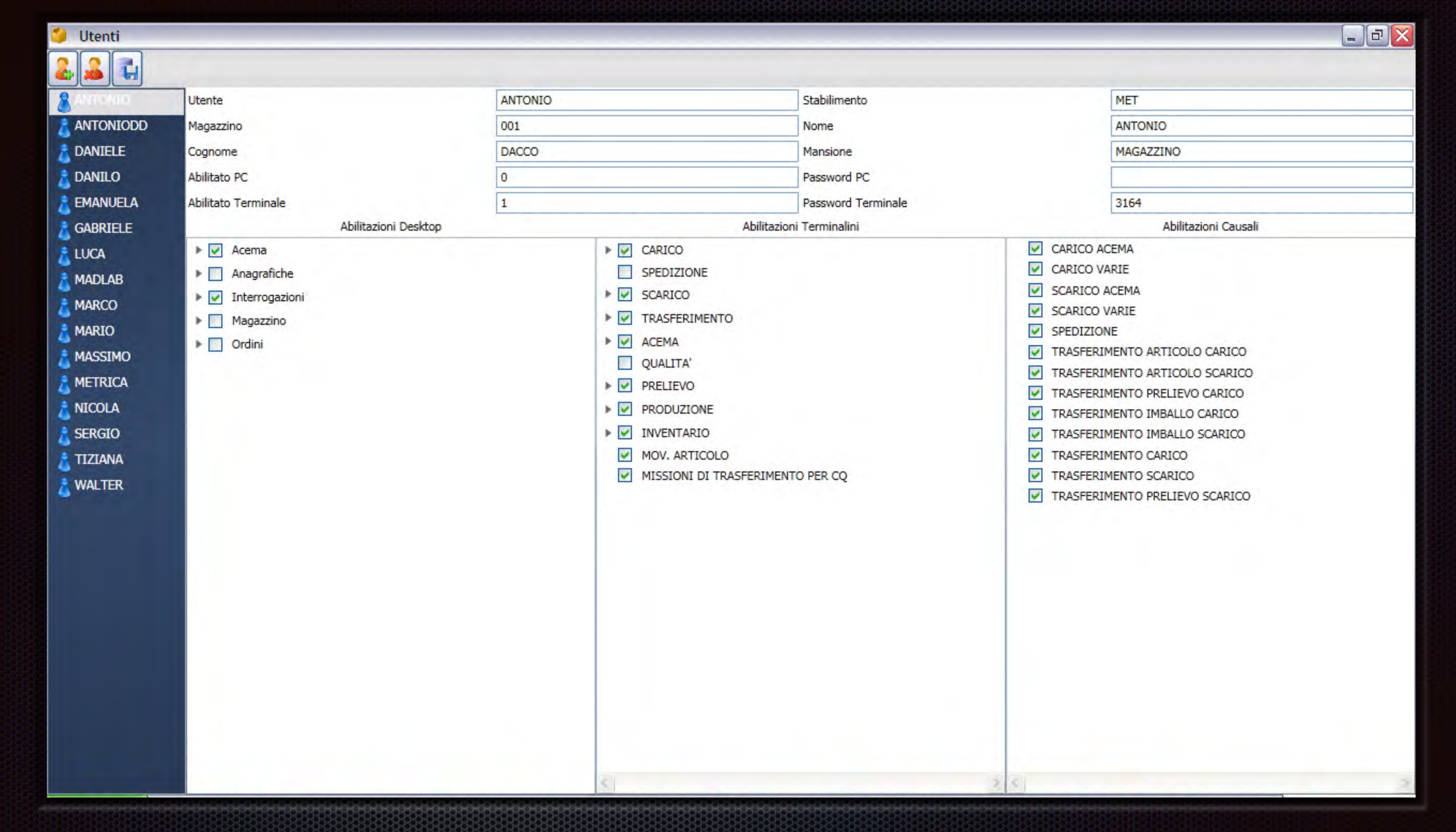
### The location label



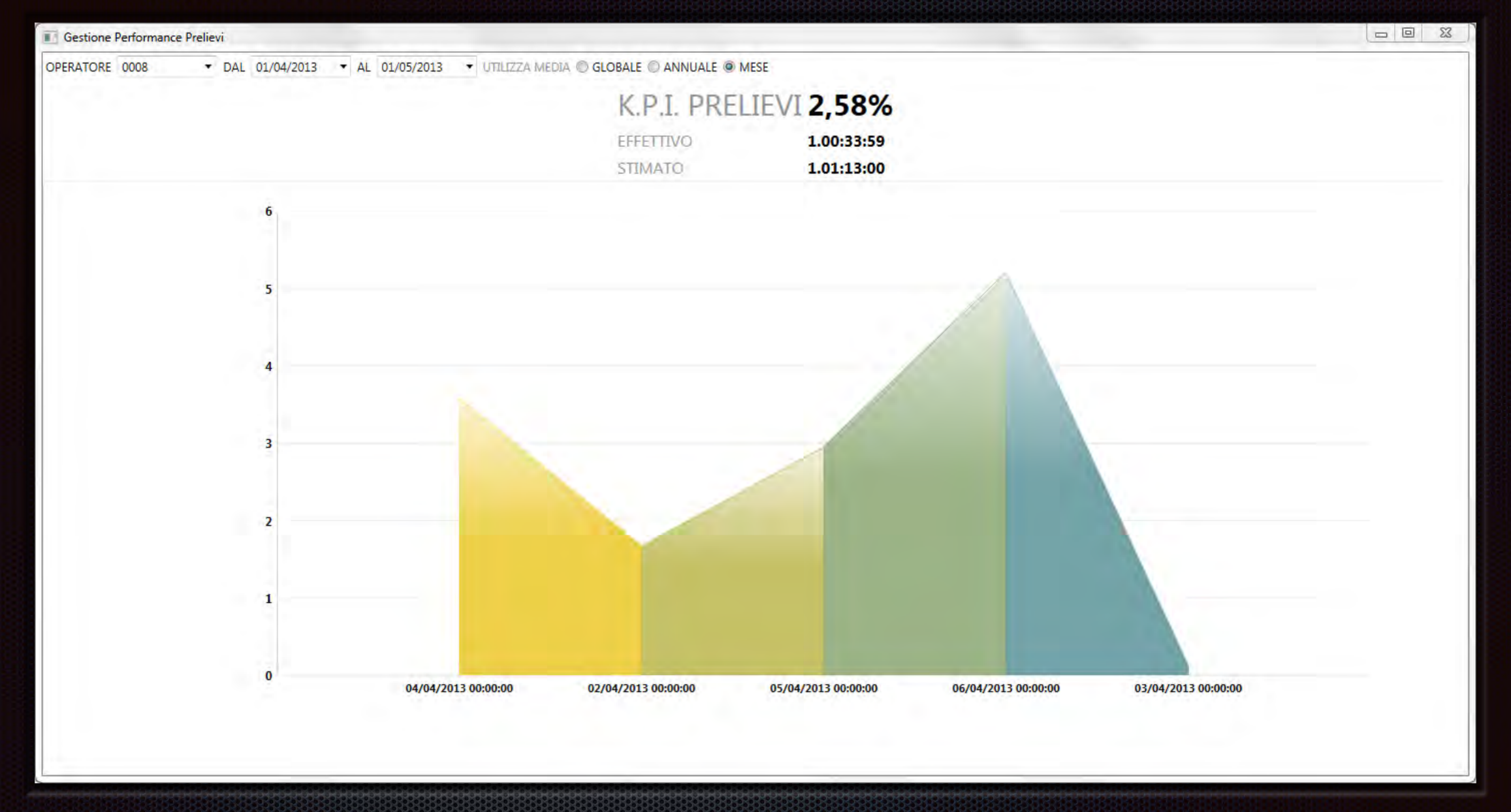
### Desktop's screenshots



# Picking management



### User Management



### KPIdashboard

