

ACCURATE

FAST

EFFECTIVE

USER-FRIENDLY

**SW solution for evidence and inventory count
of substantial as well as unsubstantial assets**



The system can work either as an **extension** of current information system or as an independent stand-alone application.



User-friendly interface

Well organized asset's inventory

Speed up of inventory count

Human-factor mistakes elimination

Fast return of investment



Desktop application

Desktop application designed for workstations running Windows operation system is used mostly for assets' management.

You are able to insert and edit assets, track various information about assets' status, classification or location, history and all changes, lending of your assets to 3rd parties, or evidence of assets borrowed from 3rd parties.

Monitoring of accessories, suppliers and serial numbers is available too, together with pictures, notes and attachments. Label printing and reporting are certain features as well.



Data are safely stored on Microsoft SQL Server.

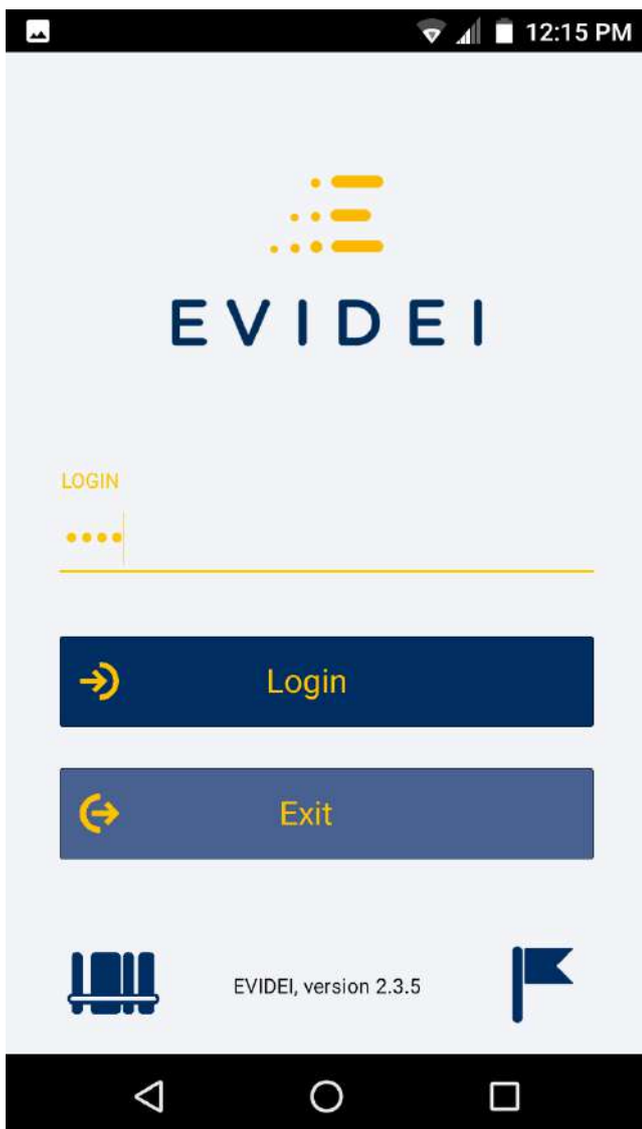


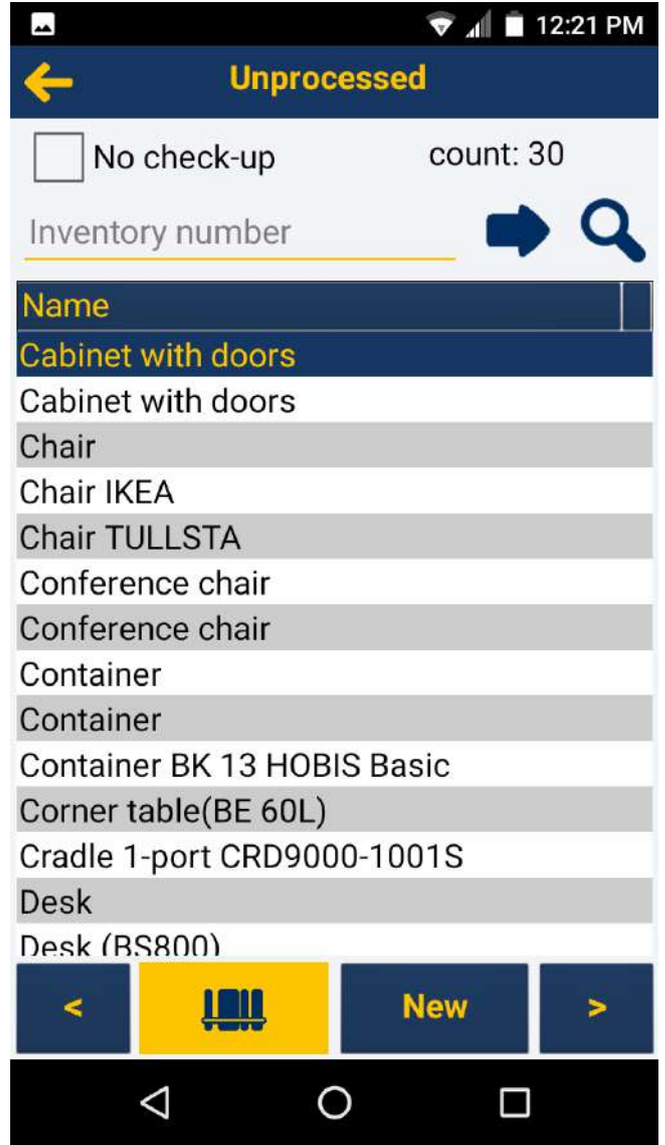
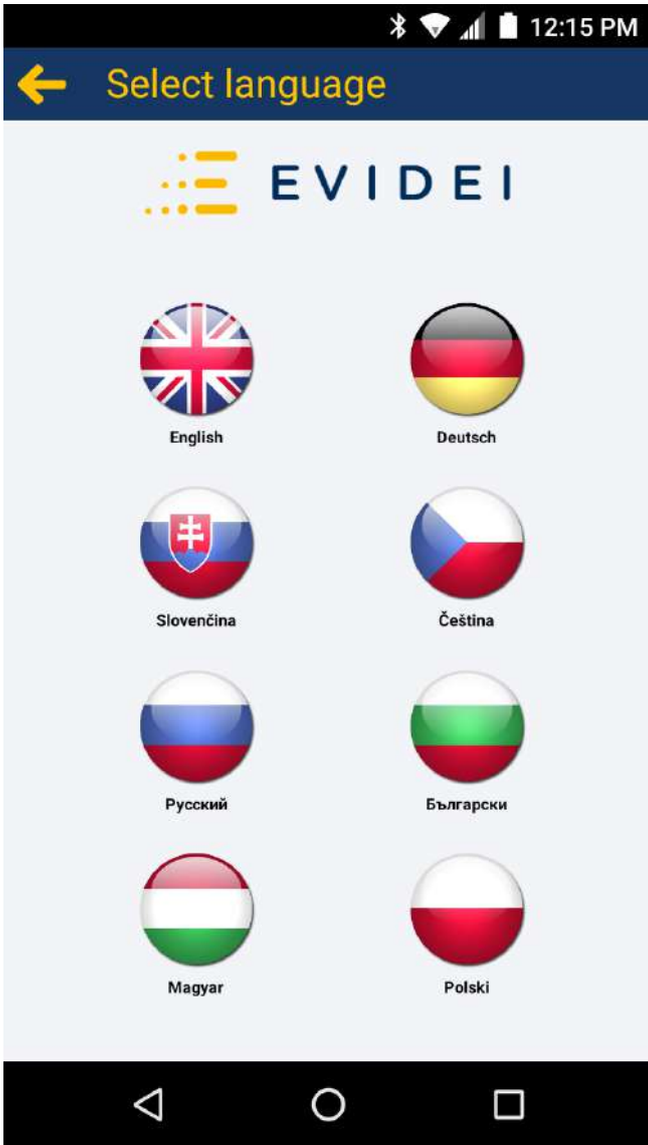
Mobile application

Mobile application is designed for mobile devices running Android operation system. Comparing to desktop application, the main task of mobile application is performing the inventory count anywhere in the field.

By inventory count process we understand checking and recording the matches or differences in assets' statuses by comparison of expected and actual location and status.

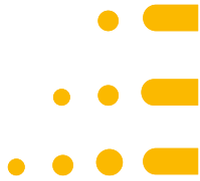
Barcode (1D or 2D) technology is used in the solution, **RFID technology** can be used for specific projects too. It allows the searching through the assets fast and without human factor errors.





Application can use build-in barcode or RFID readers. If using regular smartphone only, its camera can be used too, but build-in barcode reader is strongly recommended.

Devices' camera is also used for taking the assets' pictures. Data are stored on mobile device SD card which prevents you from losing the data if device gets damaged.



Asset marking labels

Each asset is marked by label with unique barcode, inventory number and its name. Label is made from durable plastic material and resist the water, chemicals, cleaning or any wear and tear.



Label can be used for marking the locations too.



Labels are easily printed straight from desktop application – you select one asset or group of assets, choose the label template, enter the number of copies of each label and simply print them on connected thermal-transfer printer.



Assets structure

Tracking the assets' hierarchic location and custom classification is also part of the evidence.

The application can work with 3-level hierarchic physical classification of assets (levels are linked together), f. e. department, building and room. Physical level's names and labels are fully customizable and required is at least one physical level (f. e. room).

There are 4 levels of independent logical classification too. You can use these parameters to note down more details about the assets, f. e. responsible person, financial section, type of asset, project etc..

Application keeps one-level accessories field for each asset as well.

Physical Classification

Room
18 SOFTWARE

Building
BA_OFF OFFICE

City
BA Bratislava

Logical Classification

Person
FP Filippa Passerini

Type
4 Notebooks

Cost Center
3 Central - Bratislava



Inventory count

The process of inventory count uses the location hierarchy and classification structure. That means that mobile application allows you to perform inventory count in both ways: according the physical or according the logical classification.

Particular physical level or logical classifier defines the group of expected assets that should be counted. You can for example perform inventory count for specific room, or let's say for specific person.

You can record the changes of levels, classifiers, as well as any other changes of assets' details right during the inventory count process through the mobile device. There is also an information about the way of performed count.

Either the asset's label was scanned, it was entered by keyboard, or the item was only selected from the list of expected assets.

Based on the real experiences can the solution speed up the assets' inventory count 2-3 times comparing to inventory count made only with pen and paper, together with significant human-factor mistakes elimination.

EVIDEI - KNOW WHERE IT IS

For more information, visit - <https://laubner.com/evidei-asset-management>



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