



RQR

INVENTORY

SYSTEM FOR KEEPING RECORD AND
INVENTORYING OF MATERIAL ASSETS WITH
THE USE OF QR-CODES

Purpose:

RQR-Inventory – is a hardware and software complex that can be easily implemented in any institution (enterprise) and solves the tasks of keeping record and control of material assets (MA) in electronic form.

- QR-code technology allows to make unique identification of every single MA and provide general information about it.
- Printer will create QR code sticker with general information about MA in a split second.
- Process of inventorying can be performed even on a regular smartphone with no need for buying expensive equipment.



These and many other peculiarities of RQR-Inventory will significantly save your employees' time, organize the process of keeping record of MA, provide structured storage of documents connected with MA inside information system.

Functionality and advantages:



- Keeping online record of MA by responsible employees of institution (enterprise) .



- Flexible customization allows to keep record of MA in institutions (enterprises) of any structure.



- Creation of accompanying and accounting documents – stickers with QR codes, pated and inventory cards – and maintaining of data base.



- Performance of electronic inventorying of assets with no need for buying other scanners.

Functionality and advantages:



- Synchronizing of information with bookkeeping program installed in your institution (enterprise) that eliminate the necessity of systematic bookkeeping checks with general service department.



- Decrease of mistake probability caused by human factor.



- Reducing of working and financial expenditures on keeping record of MA.



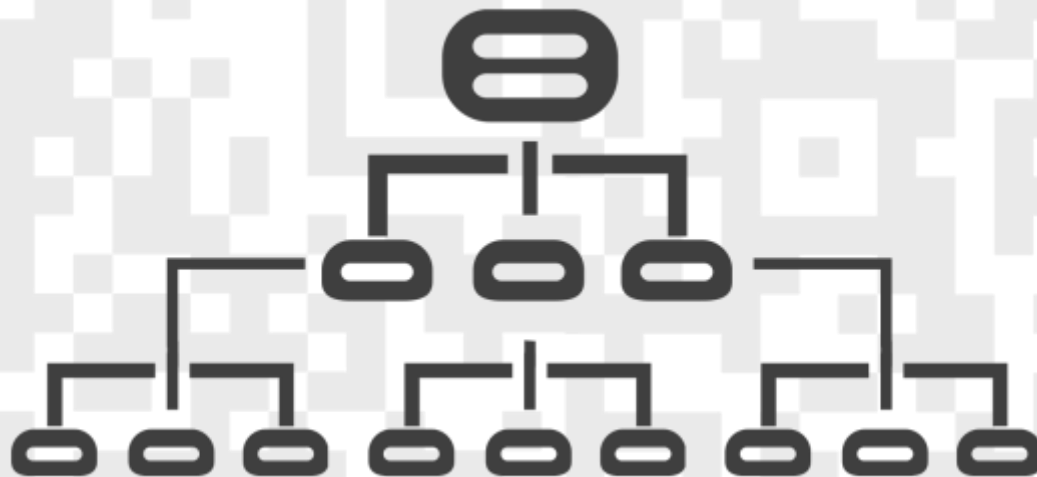
- Improvement of control of location and transportation of MA.



- Decrease of probability of stealing and illegal use.

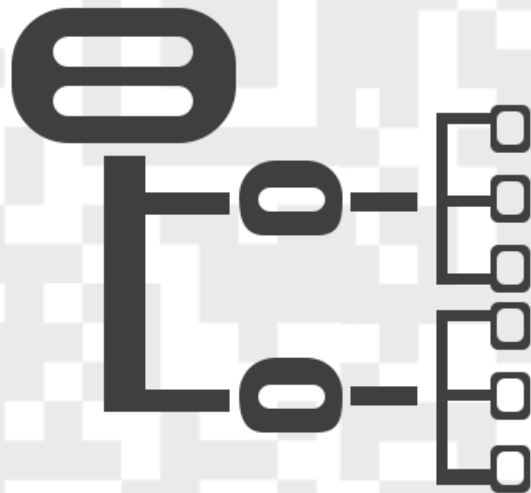
Module “Structure”

Module is designed for modeling of institution (enterprise) structure with unlimited quantity of levels (branches, structural subdivision, stalls, floors, offices).



Module “Categories”

Module “Categories” is used for description of quality quantities and parameters of MA (size, weight, configuration, color, power, productivity etc). It is displayed in a form of hierarchical tree. Contains reference books of MA standard properties.



Module “Regulatory Structure”

Module “Regulatory Structure” – contains documents (laws, by-laws etc.) regulating procedure of keeping record and inventorying of MA. System has functions of updating, editing and acquisition of information inside a module by user.



Module “Admission” of MA

Module “Admission” of MA is designed for keeping record of MA by the responsible employees of institution (enterprise). Module forms necessary documents (car records, inventory card, other in compliance with standards and norms). Identification of MA is carried out with a help of inventory stickers containing QR code and major characteristics of the property – number, name, short description.



Module “Delivery” of MA

designed for completing the procedure of delivery of MA to responsible employees of institution (enterprise). Process of delivery is accompanied by execution of corresponding documents and its attachment to MA inventory card.



Module “Inventorying” of MA

Module “Inventorying” of MA – designed for performing complex and selective inspections for MA presence, information about them, location and responsible employees. Due to scanning of QR code inspections are carried out fast and accurately.



Process of inventorying

Step 1. Creation of electronic inventory file



Convenient formation of a list of material assets with the help of structured search screens.

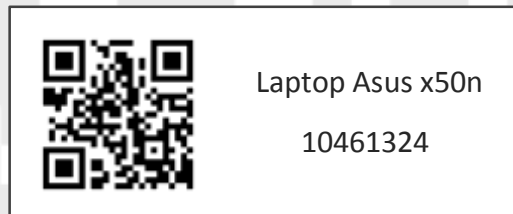
Step 2. Authorization of mobile POS



Carrying out protected procedure with the help of mobile devices with a function to download contained database of material assets directly to your device.

Step 3. Stocktaking with the help of mobile device

Scanning of QR code stickers with mobile device.



(example of sticker)

Step 4. Formation of inventory report



Keeping of fully electronic accounts on every inventory session including functions to review, download and print with subsequent saving in the system.

Implementation



1. Presentation

Presentation of software functionality for employees.



2. Adaptation

Creation of technical task, implementation plan, adaptation to the needs of institution (enterprise).



3. Installation

Software deployment. System customization to customer's needs. If necessary, integration with existing accounting system. Testing.



5. Support

Consulting, support, updating of a system when new version is available.

4. Training

User and administrator guides. Education presentation for employees of institution (enterprise).



Contacts



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