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FIND IT!



Find It! allows identification and geolocation and hence asset management and stock taking of the totality of an organisation's capital assets.

The application, which is compatible with a range of HW and SW platforms, allows the use of various different devices (servers, PCs, smartphones, handheld terminals, barcode readers and RFID scanners, etc.).

The software can be used also with a remote connection and is fully scalable and customisable to adapt seamlessly to match individual company profiles.



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Bologna Business Register no. 02956661207 - Single Member Company

FIND IT!



Companies and organisations have to deal with a large number of assets that must be managed throughout their entire life cycle, from purchase to disposal, and it's important to keep track of their precise location throughout the company premises.

The identification of each asset to streamline auditing and control activities, maximising efficiency and accuracy by means of a dedicated system, is a major value added for all companies and organisations.

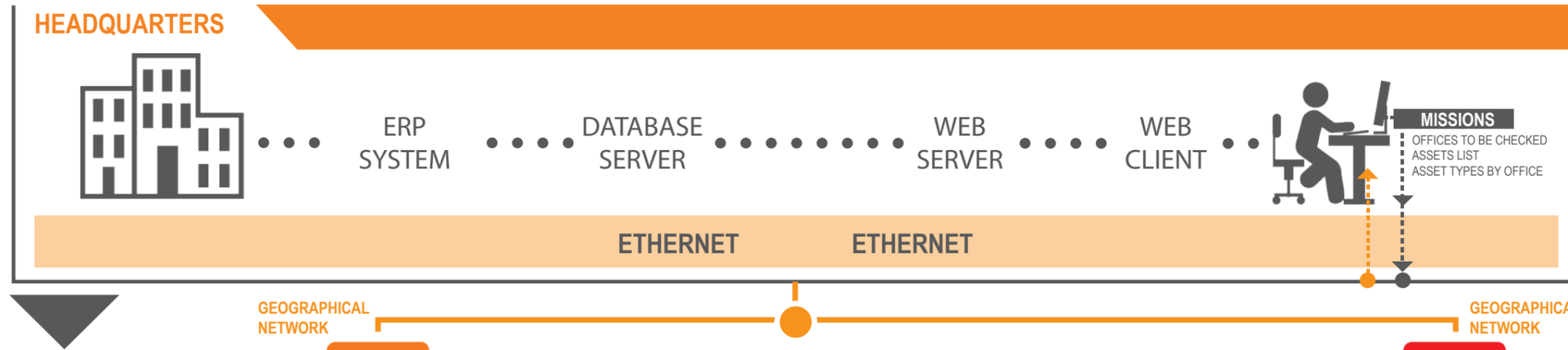
Find It! is the Tenenga Alliance Group solution for management of the entire life cycle of assets with a new smart service that automates and streamlines the procedure, offering traceability (barcodes or RFID tags) that allows the precise geolocation of each item. Advance reporting concerning operational logs and the availability of detailed information ensure total supervision of the services for all companies.

Find It! is based on cloud architecture: users in the headquarters or local offices can manage information for each asset by means of a user-friendly web interface.

New assets can be added directly by the incoming goods department operator, who identifies the item with a barcode label or RFID tag, using the web-based ERP software to perform the required classification.

Operators in charge of survey activities can upload and download the information on terminals or netbooks by means of a connection to the company intranet, either Wi-Fi or hard-wired, both in the headquarters and in branch offices.

HEADQUARTERS



THE FOLLOWING ASPECTS CAN BE DEFINED IN THE SYSTEM CONFIGURATION OPTIONS:

- users and operators using the system with the associated credentials
- structure of the asset locations (site, factory, stairway, floor, office/room) with the facility to enter ground plan documentation
- organisation of the asset classification criteria on a number of levels at the discretion of the client, in order to simplify census and stock-taking activities by operators
- additional parameters that must or can be determined in accordance with the type of asset (condition, serial number, brand, etc.)

ASSETS LIFE CYCLE

A At a central level the persons in charge of asset management define the environment configuration (users, classifications, structure of sites and offices, general condition) and establish the operational activities of survey and periodic stock taking of existing assets.

B SURVEY OF EXISTING ASSETS
The existing asset census is performed on a one-off basis using a terminal or netbook containing information concerning the places for census taking and the assets that should be present. The operators responsible for survey identify the asset by means of the barcode label and/or RFID tag and classify it in accordance with the established criteria.

C RECEIPT AND MANAGEMENT OF NEW ASSETS
The introduction of a new asset is managed from the time of receipt of incoming goods; they are identified and classified at the time of delivery by the supplier before being placed in their allocated destination.

D ASSET PLACEMENT (OR RELOCATION)
All activities of relocation and transfer of assets between sites, offices and rooms (e.g. in the event of moves to a new site) are recorded on the system in a centralised manner or through the use of terminals or netbooks.

E PERIODIC STOCK TAKING AND RE-LABELLING
Centrally planned periodic stock taking activities are carried out room-by-room by operators equipped with terminals or netbooks; in this process any inconsistencies or damaged items are reported as alerts to the persons in charge of the assets, which will then manage each reported case.

F ASSET DISPOSAL
The disposal of an asset is managed at the central level further to a user communication or for reconciliation of the asset currently tagged as missing during stock taking activities.

Find It! is an intelligent and flexible solution that identifies each individual company asset using barcodes or RFID tags to increase the efficiency and accuracy of activities of input into the business system and auditing, with management that streamlines all stock taking and control procedures, providing value added for any type of organisation.



BARCODE LABEL



UHF TAG

With Find it! the assets are labelled individually and classified in accordance with a configuration criterion tailored to match the company, which can be customised or reconfigured on the basis of changing requirements. The persons in charge of the service identify each room by applying a barcode label or RFID tag identical to those used for individual assets; they then proceed to label or tag the assets.



netbook with hand-held scanner



terminal

The stock taking activity is performed office-by-office, room-by-room, and site-by-site, using a scanner, netbook or tablet to read and check each individual asset in the room. By exploiting the RFID technology that intrinsically allows several tags to be read simultaneously, the procedure can be performed in a matter of seconds.



During the survey procedure Find it! allows the operator to add details, e.g. assigning a serial number or a remark concerning an asset that requires maintenance or repair. On completing the survey of assets in one room, before moving to the next room the system performs a check between the items found and the items listed, for confirmation purposes. A visual and/or audible alert will be generated in the case of inconsistencies.