

# 01

Tragging *sarl*



## ABOUT OUR COMPANY

Tragging *sarl* provides the market with a number of solutions for both small and large corporations. Products offered by our company rely on the new identification technologies known as RFID or Radio Frequency Identification.

## RFID, YOUR ROAD FOR BUSINESS SIMPLICITY

Radio Frequency Identification is a new and emerging technology that helps humans identify other humans or machines remotely. This technology can be embedded within smart devices so they can identify and communicate with each other autonomously. This fact releases humans from the burden of the daily lengthy and intensive tasks. What makes RFID even more attractive for clients is its ability to offer wireless identification techniques. Hence, machines can remotely identify other machines and humans without the need for any physical contact, thus making any task easier, faster and even more flexible.

# 02

Tragging *sarl*



## POINT OF SALES & INVENTORY MANAGEMENT SOLUTION

### OUR **SOLUTION** FOR **POS** & **INVENTORY** MANAGEMENT

includes offering new and up-to-date technologies that help SMEs & Large companies in the retail industry significantly improve by reducing the number of errors and thefts committed at the point of sale. Our solution also facilitates the inventory-tracking task by making it cheaper, more flexible and time-efficient. It is based on the RFID technology for item recognition.

With the use of wireless Handheld RFID Reader and

through a simple click of button, a large number of RFID Tags will be located within meters of its position and within a very short time (up to hundreds of tags per second).

RFID technology will eliminate the need to wait at a POS and will organize inventory more efficiently.

In brief, RFID technology is the solution to overcome issues raised by barcode based systems.

# 03

Tragging sarl

## POS & INVENTORY MANAGEMENT SOLUTION'S FEATURES



User Friendly



RFID &/or Barcode



Multi Currency



Multi-Tax



Custom Fields



Multi user level



Full-Auto POS



Full-Auto Inventory Count

The POS & Inventory Management Solution package that we propose combines several hardware and software components that can be customizable upon our customers' requirements and criteria.



**User Friendly:** what makes our POS and inventory tracking systems appealing and practical are their flexibility and design simplicity. It consists of a color indicator scheme that verifies the availability of items in store. It processes a user friendly interface that employees can run proficiently.

**RFID &/or Barcode:** When both relatively cheap and expensive items coexist in a store, implementing systems dealing with both types of products seem necessary. Since buying RFID tags for items with low margin of profit is not lucrative, the barcode based system may still be needed. Thus, our system can handle both RFID and barcode based systems for handling the two categories of merchandise.

**Multi-Currency:** Our system supports Multi-Currency Pricing. It allows stores to price their merchandise and services in different currencies for expanding their global marketplace

**Multi-Tax:** Our POS and Inventory management system supports multi-tax structure. Our software is capable of acknowledging different taxes schemes, thus having a global, more flexible and accurate taxing process.

**Custom Fields:** POS and inventory systems must be

flexible with respect to the store's needs. To have more precise and organized data, user must have the right to create up to 3 custom fields in each of these tables: clients, suppliers, items. Thus, a full description of the product, its provider and the clients interesting in buying can be provided.

**Multi-User Level:** In order to ensure privacy and security, each user has a set of privileges that he cannot violate. Employers and administrative personnel control and assert the roles of each employee and user.

**Full-Auto POS:** an additional feature that must be available in retail stores is the full-auto POS. It consists of a POS where the system automatically checks bought items and provides customers with their receipt. In Full-Auto POS, human intervention is eliminated, thus making the overall buying process faster.

**Full-Auto Inventory Count:** Inventory should be conducted on a daily basis in order to keep track of both available and missing stock. Our built in inventory management system scans automatically supplies in shops and warehouses making it helpful for efficiently managing them.