



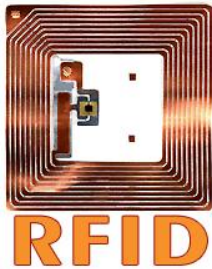
LoGenius

Automating Traceability Goods

Keep an eye on your goods!



Today more than ever, in the chain of movement of goods, it becomes necessary to **ensure** the **origin** and authenticity of the product.



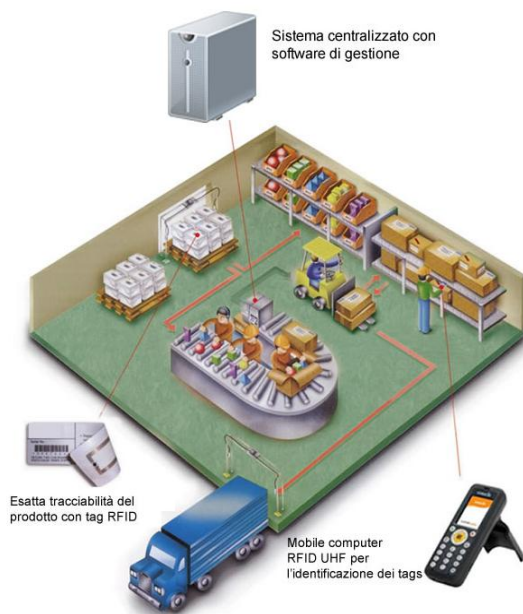
LoGenius *information* is the key element of its success.

Exploiting the potential of Radio Frequency Identification (**RFID**), innovative technology acquisition and identification data, LoGenius guarantees the traceability of your park goods (pallets, containers, boxes ..)

A suitable RFID tag is applied on any product and in any tag, through special systems, is possible to code the details of your interest.

LoGenius, detects the information contained in RFID tags and stores them in an appropriate database, distinguishing the goods coming from those output from your stock.

Everybody could tracking everything



You, your warehouse staff, managers, recipients of goods ... everyone will have real-time visibility of the status and position of products!

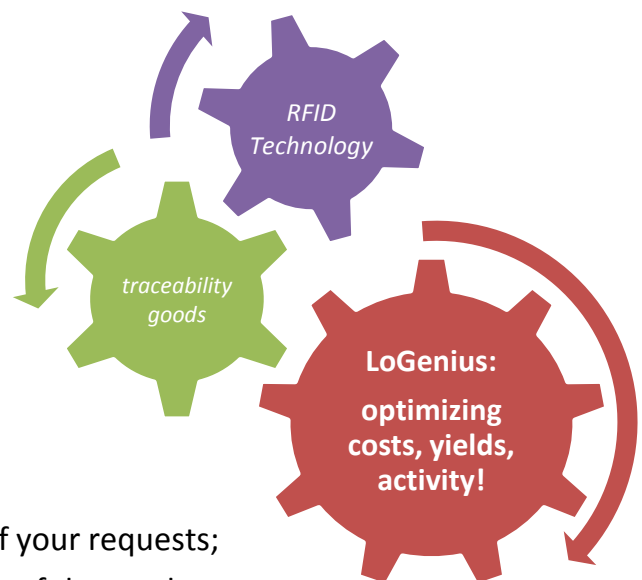
Wherever you are, with just an internet connection and a web browser, you can access LoGenius moment and all the information you need will be just a click away!

Everything in order ... always track!

Cliente	Quantità in Magazzino	Quantità Consegnate	
Prova Cliente	0	0	Dettagli >>
NTP srl	0	0	Dettagli >>

Next to the module customer management, warehouse management module allows you total traceability of products entering and leaving the warehouse.

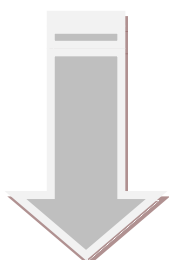
In addition, you have the possibility to check in real time the status and location of your goods!



Beneficts



- Do you have real-time visibility of your requests;
- Do you have effective traceability of the product;
- Better utilization of your resources;
- Do you have effective traceability of the product;
- Better utilization of your resources;
- Manage your business more efficient (faster speed in the preparation of your shipments and dynamic picking).

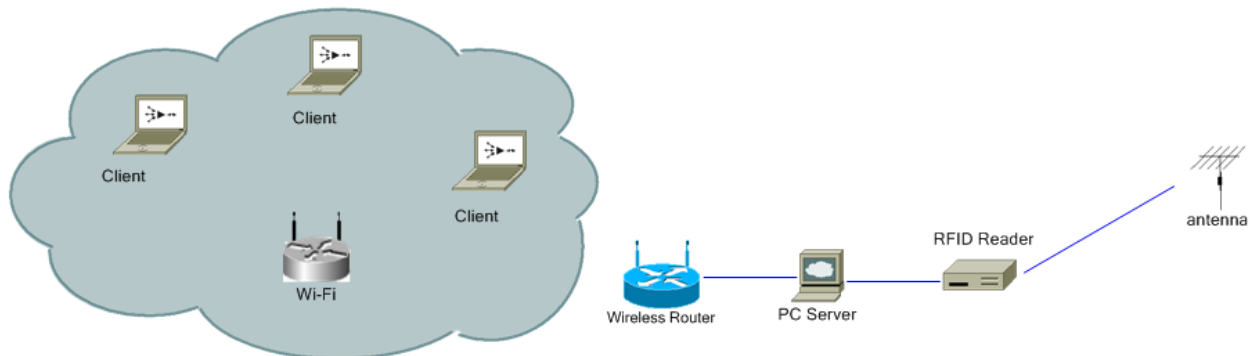


- Decrease the time you spend in the control, storage and withdrawal of the goods;
- Reduce inventory;
- Reduce the movement of materials;
- Reduce by 80% on average, the probability of theft and fraud.

Technical Specifications

The following are the minimum hardware requirements relating to traceability system goods LoGenius

System	<ul style="list-style-type: none">• Windows 7 Home Premium SP1;• Intel® Core (TM) i5-3550 3.30 GHz;• 4.0 GB RAM;• S.O. 64-bit;• Built-in soundcard;• Network interface card;• Hard Disk 500 GB;• VGA monitor;• Mouse;• Keyboard;• Video Card (1 GB DDR3 standard memory configuration, 800-900 MHz DDR3 Memory clock)
Reader RFID	ID ISC.LRU3000-A-EU Fixed UHF Long Range Reader S/N 2415905
Alimentation	<ul style="list-style-type: none">• ID NET.24V-B Power Supply Unit S/N 2262869• ID CAB.NET.24V-B-EU Cable With European Plug
4 Antennas cables	ID ISC.ANT.C6-A UHF
4 Antennas UHF	ID ISC.ANT.U270/270-EU
Computer Mobile	Nordic ID Morphic UHF RFID with Bluetooth, Summit WLAN
CD with installation libraries	ID ISC.SDK.WIN Librerie SDK per ambiente MS Windows





Timesys s.r.l.

Office:

via G. Pascoli, 110 – 03043 Cassino (FR)
Tel./Fax: 0776/302341 - E-mail: info@timesys.it
Sito: www.timesys.it