

TAGSYS Europe
180 Chemin de Saint Lambert
13821 La Penne sur Huveaune (Marseille)
France
Phone: (+33) 4 91 27 57 00

TAGSYS USA
1006 W. 9th Avenue
Suite 30
King of Prussia, PA 19406
USA
Phone: (+1) 267 882 4800

TAGSYS Asia
Unit A, 11/F, On Hing Building
1 On Hing Terrace
Central Hong Kong
Phone: (+852) 2526 8303

www.tagsysrfid.com



simplifying **RFID**

TAGSYS provides complete, reliable, high performance RFID infrastructure systems to identify, trace and manage linens and personal garments of nursing home residents.

Our unique RFID expertise, combined with a true understanding of laundry processes, makes us the ideal RFID partner to ease and ensure the success of your project and enhance your customer satisfaction.



Best-of-breed RFID Technology to Trace Garments of Nursing Home Residents

Nursing homes and medical facilities are facing increasing requirements as for the quality of the care and the services they provide to patients and residents. The way bedding and personal garments are handled is directly concerned by these measures.

TAGSYS' RFID infrastructure contributes to improving client services by enabling garment traceability at 100% reliability. It allows the secure and reliable identification of all textile products. Our RFID solutions also enable to automate counting and sorting processes, thus generating significant time savings.

RFID technology contributes to better managing shipments and on time deliveries, reducing losses and ensuring the right garments are returned to the right patients.

TAGSYS provides a complete RFID system tailored to your needs and optimized for your application

Powered by
TAGSYS™ RFID

Assuring end-to-end, item-level tracking accuracy takes more than just components. It demands complete RFID systems that work together seamlessly. TAGSYS and its certified partners fulfill that need, delivering the industry's most comprehensive, integrated, item-level RFID infrastructure with guaranteed performance.

Our renowned expertise in RFID research and development, our constructive experience in implementing RFID tracking systems at industrial, multiple laundry sites and our focus on servicing the Textile Services industry have given us the depth and breadth unmatched in the industry. Our offer includes:

- Ario 370L-HL, a RFID 'button' tag: Small (15mm diameter), unobtrusive and robust, it can be manually sown into garments or automatically using a standard button sewing machine. ISO 15693-compliant, it far exceeds the performance demands of the market in terms of robustness, lifespan and size.
- A full range of industrial RFID reader systems designed to identify the tags and manage networked RFID data related to the garments and linens. TAGSYS' infrastructure has been designed to work in challenging environments and can be integrated with most textile handling equipment and system software.
- A worldwide network of Partners dedicated to deploying complete, end-to-end industry-specific solutions — from business process analysis to RFID infrastructure design to application software, product labeling and complete system integration on a local basis.



EASILY SOWN ONTO TEXTILE PRODUCTS

TAGSYS RFID 'button' tags are small, unobtrusive, extremely resistant to laundry processes and easy to sow or patch onto any textile products, such as shirts, pants, dresses and flatwork. They are re-usable over several

SPEEDS UP CHECK-INS & CHECK-OUT PROCESSES

The key benefit of RFID technology is the fact that several RFID tags at once can be read in a few seconds.

TAGSYS RFID Tunnels are installed in laundry plants for soil check-in and clean check-out. They can identify entire contents of laundry bags or piles filled with soil textile products, eliminating the need for staff to manually handle contaminated products.

Thanks to TAGSYS RFID Tunnels, reliable inventories at soil check-in will enable to guaranty resident bundles are complete at the laundry clean check-out.

ENABLES GARMENT SORTING THROUGHOUT THE LAUNDRY PROCESS

TAGSYS RFID readers and antennas are compatible with existing conveyor systems and are used to automatically:

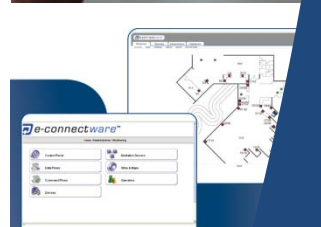
- sort soil products as they enter the plant,
- sort clean products on conveyor and at rapid speeds
- sort garments at plant exit to create resident bundles.

SIMPLIFIES THE DISTRIBUTION PROCESS

TAGSYS Handheld RFID readers are used to speed up and ease garment distribution to the proper resident room. It helps prevent errors and losses, and ultimately contributes to reducing disease spreads (no more handling of contaminated textiles).

A COMPREHENSIVE SOFTWARE OFFER

TAGSYS provides RFID middleware to monitor RFID data and equipment, compatible with application software from our partners to manage the identification and traceability of textile products.



WITH TAGSYS RFID SYSTEMS:

- REDUCE TIME SPENT IDENTIFYING AND SORTING GARMENTS
- IMPROVE YOUR LAUNDRY PROCESS EFFICIENCY
- ELIMINATE LOST OR MISPLACED GARMENTS
- ENSURE ON-TIME DELIVERIES
- INCREASE YOUR CUSTOMER SATISFACTION



RFID TECHNOLOGY PRIMER

TAGSYS provides innovative, comprehensive, purpose-built RFID solutions that help speed up soil check-in and clean check-out processes, automate conveyor sorting on the fly, automate garment, linen and mops distributions, reduce errors and losses, and ultimately contribute to reducing disease spreads (no more handling of contaminated textiles).