



PRESS RELEASE

FOR IMMEDIATE RELEASE

INVENGO ANNOUNCES SLIMMEST, HIGH-PERFORMANCE UHF RFID TAG FOR LINEN TRACKING. THE LINTRAK-SLIM

Singapore, 14 February 2017 – Invengo, the global RFID technology provider, today announced the launch of a new generation linen tag, the LinTRAK-Slim, the slimmest UHF RFID tag for the Laundry and Textile Services industry, based on the latest chip available on the market.

Specifically designed to be discreetly integrated into linen and various textile products used in commercial laundries and at their customers' sites such as hospitals and hotels, [the new LinTRAK-Slim tag](#) is a woven label just 1.2mm thick, making it the thinnest UHF RFID tag on the Textile Services market. Small in size, 10mm wide and 59mm long, the new Invengo tag allows for rapid and seamless insertion into the hem of textile items. The tag is based on a unique and patented concept that couples a very small UHF device with a sewed, secondary antenna made from flexible stainless steel thread-like material.

The new LinTRAK-Slim integrates Impinj' Monza® R6-P chip, the latest EPC Gen 2 UHF chip on the market, designed to drive high-volume applications by combining breakthrough features with unprecedented bulk, stack-reading capacity and speed.

LinTRAK-Slim, which has been tested by world renowned [MR Safe Devices LLC](#), is MRI-compatible and can be used safely in all types of magnetic resonance imaging (MRI) systems operating at 1.5- and 3-Tesla.)¹

The new LinTRAK-Slim completes Invengo's [portfolio](#) of industry-leading RFID tags and stations combined with a linen inventory visibility IoT platform called [ACUITY](#),



specifically designed to provide digital analytics and services to the laundry industry and their clients in the Healthcare and Hospitality markets.

"We are particularly excited about this new tag and its innovative features that are the result of fruitful discussions with our customers and end-users throughout the Textile Services Ecosystem, including linen manufacturers, laundry groups, major hotel chains and hospitals," said [Richard Bailly](#), President of Invengo Technologies. "With this slimmer tag, we deliver unique benefits to each layer of the linen value chain, resulting in a groundbreaking product that will fuel market growth."

The new LinTRAK-Slim tag will be available for orders by the end of February 2017.

ABOUT INVENGO TEXTILE SERVICES

Invengo Textile Services provides a smart-linen system called ACUITY, enabling real-time inventory visibility of textile assets, through reliable tracking and monitoring of their flow, usage and life cycle from linen suppliers to laundry groups and their customers.

Its innovative and proven technology platform, combining software, RFID hardware and services, adapts to our customers' evolving requirements in terms of stock volumes and multiple site deployments. It significantly contributes to: efficient monitoring of linen, increased financial gains through reduced operational costs, optimized stocks and purchases, and improved customer satisfaction. For more information, visit www.invengo.com/textile

ABOUT INVENGO TECHNOLOGY

Invengo – the global RFID technology provider – is a leading developer and manufacturer of high quality, intelligent [RAIN RFID \(UHF\)](#), HF and NFC inlays, tags and connectivity solutions utilized in the Internet of Things (IoT). With a focus on RFID innovation, Invengo has created a leading product line in retail, library, (industrial) laundry, pharmaceutical, healthcare, (public) transportation and many other industries. With over 20 years of experience in RFID, Invengo is fully dedicated to enabling efficiency in applications such as ticketing, identity management, supply chain management, authentication, asset management and brand equity.

Invengo Technology Pte. Ltd, located in Singapore (with subsidiaries in the US and Europe), is the international headquarters of Invengo Information Technology Co. Ltd, listed on the Shenzhen Stock Exchange (SZSE: 002161.SZ). Employing over 600 people worldwide, Invengo is one of the largest publicly traded, RFID-oriented



companies in the world, with design and manufacturing plants located in the United States, Europe and China and sales offices spanning all major geographies.

)¹ *Correction made after release. For more information contact Angeline Fraud.*

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