

## Jack Hamilton to speak at HIMSS 2019 on the necessity to track Garments, Scrubs and Linens in Healthcare

*Former Healthcare CTO to share hospital garment and textile tracking expertise*

---

**Foothill Ranch, CA. February 5, 2019** — [Fujitsu Frontech North America Inc.](#), a leader in innovative technology and front-end solutions announced today that John “Jack” A. Hamilton will be speaking at the at [HIMSS19 Global Conference & Exhibition](#), in the Fujitsu booth #2721 on February 12-14, 2019 at the Orange County Convention Center in Orlando, Florida. Mr. Hamilton, now with [Positek RFID Inc.](#), will be speaking on the necessity for Hospitals and Clinics to track their garments, scrubs, and linens to assure compliance with current regulations as well as reducing loss and improving a hospital’s bottom line through improvement in efficiency of inventory tracking.

Bringing more than 35 years of professional experience to the company, Hamilton has overseen the development and management of large scale projects involving deployment of RFID solutions in both Healthcare Linen Suppliers and large and small Hospital laundries. Mr. Hamilton has implemented RFID solutions for healthcare linen laundry and in-hospital linen management. He has directed the research, development and production of medical products, supplies, equipment, instrumentation and related services during his career as an industry subject matter expert for sterilized surgical linens and the processing of surgical and healthcare textiles.

Prior to joining Positek RFID, Hamilton was the chief technology officer at Angelica Corporation, a leader in healthcare linen and medical laundry services. Hamilton also served as senior vice president of product development for SRI Surgical Inc. He has also held leadership roles in the [Association for the Advancement of Medical Instrumentation](#) and is a past member of the [American Society for Quality](#). Hamilton has a degree in Biological Science from the University of Delaware and has completed Lean Six Sigma Black Belt training.

###

### Press Contacts

Fujitsu Frontech North America Inc.  
Name: Kent Schrock  
Phone: +1 (949) 454-7270  
Email: [ffna.pr@us.fujitsu.com](mailto:ffna.pr@us.fujitsu.com)

---

## **About Fujitsu Limited**

Fujitsu is the leading Japanese information and communication technology (ICT) company, offering a full range of technology products, solutions, and services. Approximately 140,000 Fujitsu people support customers in more than 100 countries. We use our experience and the power of ICT to shape the future of society with our customers. Fujitsu Limited (TSE: 6702) reported consolidated revenues of 4.1 trillion yen (US \$39 billion) for the fiscal year ended March 31, 2018. For more information, please see [www.fujitsu.com](http://www.fujitsu.com).

## **About Fujitsu Frontech North America Inc.**

Fujitsu Frontech North America Inc. (FFNA) provides market-focused IT solutions that enable customers to achieve their business objectives through integrated offerings for self-checkout and currency management solutions, kiosks, mobile, RFID, and biometric authentication technology. FFNA delivers industry-specific solutions for the manufacturing, retail, healthcare, government, education, financial services, and enterprise and communications sectors throughout North America. FFNA is headquartered with operations and product development at 27121 Towne Centre Drive, Foothill Ranch, CA 92610.

*Copyright 2019 Fujitsu Frontech North America Inc. All rights reserved. Fujitsu and the Fujitsu logo are trademarks or registered trademarks of Fujitsu Limited in the United States and other countries. All other trademarks are the property of their respective owners. Statements herein are based on normal operating conditions and are not intended to create any implied warranty of merchantability or fitness for a particular purpose. Fujitsu Frontech North America Inc. reserves the right to modify at any time without notice these statements, their services, products, and their warranty and performance specifications.*