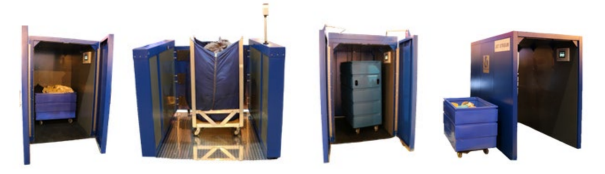


## **Press Release**

July 10, 2020



New, Improved Line of State-of-the-Art RFID Bulk Reading Solutions from Positek RFID Available Now

Leading RFID systems and solutions provider announces availability of ultra-rugged, high performance bulk reading solutions for textile maintenance industry

**NORRISTOWN, PA** - Positek RFID Inc., the complete RFID systems, solutions and integration company serving the textile maintenance industry, announced its redesigned and improved line of RFID portals and tunnels for reading thousands of RFID tags within seconds is available now.

Since its acquisition by Fujitsu, Positek RFID has leveraged Fujitsu's extensive engineering, design, and cutting-edge supplier base worldwide to enhance its industry leading RFID reading solutions. The redesigned RFID solutions--including Positek RFID's JetStream, Tunnel, Hurricane, Lightning and Updraft--debuted at Clean Show, and feature an improved fit and finish, sturdier, more durable mechanics, and improved software. Positek RFID's new line of reading solutions provide the greatest accuracy and fastest reading performance available on the market.

"Positek RFID and Fujitsu continue to reinvest in our product offerings, and we are proud to innovate inventory management processes in the textile industry. Our patented RFID technology and unique design allows for greater efficiency, processing and filling of orders for companies that manage inventory," said Jeffrey Markman, President of Positek RFID.

For more information about Positek RFID's new line of RFID solutions, please email <u>sales@positekrfid.com</u> or call (610) 275-2905.

## About Positek RFID

Positek RFID was formed in 2001 to provide process improvement solutions based on RFID. The company has been a technology vendor in the textile maintenance industry since 1973, serving thousands of rental customers in uniform, linen, party, medical, tuxedo, dry cleaning, hospitality and more. Positek RFID creates and installs custom-designed laundry management solutions that enable companies to cut labor costs, reduce merchandise costs, eliminate shortages, accurately track, sort and inventory goods, and improve productivity, thereby increasing profitability.