



Richtech Robotics to Showcase Integrated Industrial Robotics Ecosystem at IMTS 2026

September 10, 2026

Company to demonstrate AI-enabled humanoid robot DEX and Titan 440 autonomous mobile robot working together through a unified intelligent platform at Booth #236380

LAS VEGAS, Sept. 10, 2026 (GLOBE NEWSWIRE) -- Richtech Robotics Inc. (Nasdaq: RR) ("Richtech Robotics" or "the Company"), a Nevada-based provider of AI-driven service robots, announces its participation at IMTS 2026, taking place September 14-19 in Chicago, Illinois. Located at Booth #236380, the Company will demonstrate its intelligent, connected robotics ecosystem designed to transform industrial fulfillment by bringing autonomous mobility, AI-powered perception, and coordinated task execution together through a unified platform.

"Industrial automation is increasingly moving beyond individual robots performing isolated tasks toward intelligent systems that can work together across an entire operation," said Wayne Huang, CEO of Richtech Robotics. "At IMTS, we are demonstrating the capabilities of our connected robotics ecosystem where DEX and Titan are designed to coordinate workflows, support employees, and take on repetitive or physically demanding tasks. Our unified platform is designed to enable businesses to scale robotic deployments and introduce automation where it can deliver the greatest operational value. This approach should create a scalable foundation for a connected workforce."

The Company's demonstration will feature DEX, its AI-enabled industrial humanoid robot, working alongside the Titan 440 autonomous mobile robot to showcase how multiple robotic systems can coordinate tasks across industrial environments. DEX uses advanced vision, depth sensing, and real-time environmental awareness to identify and interact with objects and perform adaptable manipulation tasks, while Titan 440 autonomously transports heavy parts, materials, and palletized loads throughout a facility.

DEX and Titan can be monitored, managed, and coordinated by employees as a unified fleet through Richtech Robotics' centralized intelligent platform, which can be considered a digital dashboard by providing real-time visibility into robot status, task progress, routes, and operational performance. Concurrently, the platform enables workflows to be assigned and adjusted as operational requirements change. Together, the robots showcase how autonomous systems can coordinate different stages of a workflow while reducing the need for employees to perform repetitive material handling and internal transportation tasks.

The demonstration will also highlight Richtech Robotics' approach to human-robot collaboration. Rather than removing employees from industrial operations, DEX and Titan are designed to handle repetitive, physically demanding, and time-consuming activities, allowing workers to focus on tactical responsibilities requiring human judgment, problem-solving, technical expertise, quality oversight, and other higher-value skills. Automating predictable movement and execution tasks can also help reduce unnecessary manual travel and support safer, more consistent workflows.

IMTS brings together manufacturers, technology providers, and industry leaders to showcase advances in manufacturing technology and industrial innovation. For more information, visit the event's [website](#).

About Richtech Robotics

Richtech Robotics develops advanced robotic solutions and the data infrastructure that makes its robots more intelligent. Guided by three strategic pillars — Industrial, Commercial, and Data Services — Richtech Robotics aims to deliver dependable automation, consistent service performance and continuous AI-driven improvement at scale. From factory floors to hospitality venues, our robots work alongside people to enhance efficiency, precision, and quality. Learn more at www.RichtechRobotics.com, and connect with us on [X](#), [LinkedIn](#) and [YouTube](#).

Forward Looking Statements

Certain statements in this press release are forward-looking within the meaning of the Private Securities Litigation Reform Act of 1995. These statements may be identified by the use of forward-looking words such as "anticipate," "believe," "forecast," "estimate," "expect," and "intend," among others. Forward-looking statements are predictions, projections and other statements about future events that are based on current expectations and assumptions and, as a result, are subject to risks and uncertainties.

These forward-looking statements are based on Richtech Robotics' current expectations and actual results could differ materially. There are a number of factors that could cause actual events to differ materially from those indicated by such forward-looking statements. Investors should read the risk factors set forth in Richtech Robotics' Annual Report on Form 10-K/A, filed with the Securities and Exchange Commission (the "SEC") on August 7, 2026, and periodic reports filed with the SEC on or after the date thereof. All of Richtech Robotics' forward-looking statements are expressly qualified by all such risk factors and other cautionary statements. The information set forth herein speaks only as of the date thereof. New risks and uncertainties arise over time, and it is not possible for Richtech Robotics to predict those events or how they may affect Richtech Robotics. If a change to the events and circumstances reflected in Richtech Robotics' forward-looking statements occurs, Richtech Robotics' business, financial condition and operating results may vary materially from those expressed in Richtech Robotics' forward-looking statements.

Readers are cautioned not to put undue reliance on forward-looking statements, and Richtech Robotics assumes no obligation and does not intend to update or revise these forward-looking statements, whether as a result of new information, future events or otherwise.

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