



GXO Signs Industry-First Multi-Year Agreement with Agility Robotics

June 27, 2024

Robots-as-a-Service (RaaS) agreement integrates Agility's Humanoid robots with other cobots at SPANX facility

GREENWICH, Conn., June 27, 2024 (GLOBE NEWSWIRE) -- [GXO Logistics, Inc.](#) (NYSE: GXO), the world's largest pure-play contract logistics provider, and Agility Robotics, creator of the leading bipedal Mobile Manipulation Robot (MMR) [Digit](#)®, announced today that they have signed a multi-year agreement to begin deploying Digit in GXO's logistics operations. This agreement, which follows a proof-of-concept pilot in late 2023, is both the industry's first formal commercial deployment of humanoid robots and first Robots-as-a-Service (RaaS) deployment of humanoid robots.

"We're building on the success of last year's groundbreaking pilot with Agility by deploying fully operational Digit humanoids into a live warehouse environment," said Adrian Stoch, Chief Automation Officer, GXO. "Our R&D approach is to partner with developers all over the world to help them build and validate practical use cases that improve the working environment for our employees while optimizing operations for our customers. Agility shares this philosophy, and Digit is the perfect addition to work alongside our people in our fulfillment center. We're delighted to progress our partnership through this critical milestone."

As part of the RaaS agreement, GXO is deploying Digit robots and [Agility Arc](#)™, Agility's cloud automation platform for deploying and managing Digit fleets. Digit is a multi-purpose, human-centric robot made for logistics work, and designed to work safely in human spaces and help with a variety of repetitive tasks. Agility Arc is designed to simplify the deployment lifecycle, from facility mapping and workflow definition to operational management and troubleshooting.

In the SPANX facility, Agility's solutions integrate with existing automation, including Autonomous Mobile Robots (AMRs). Expanding on last year's pilot, Digit robots are assisting with repetitive tasks such as moving totes from cobots and placing them onto conveyors, all orchestrated through Agility Arc. Under the RaaS agreement, the companies will continue to explore additional use cases and scale Digit usage to meet demand throughout the deployment. To see Digit in action at GXO, watch this [video](#).

"There will be many firsts in the humanoid robot market in the years to come, but I'm extremely proud of the fact that Agility is the first with actual humanoid robots deployed at a customer site, generating revenue, and solving real-world business problems," said Peggy Johnson, CEO, Agility Robotics. "Agility has always been focused on the only metric that matters - delivering value to our customers by putting Digit to work - and this milestone deployment raises the bar for the entire industry."

Supply & Demand Chain Executive magazine (SDCE) recently recognized GXO as the [overall winner](#) of the 2024 Top Supply Chain Projects awards for its groundbreaking pilot with Digit.

About GXO Logistics

GXO Logistics, Inc. (NYSE: GXO) is the world's largest pure-play contract logistics provider and is benefiting from the rapid growth of ecommerce, automation and outsourcing. GXO is committed to providing a diverse, world-class workplace for more than 130,000 team members across more than 970 facilities totaling approximately 200 million square feet. The company partners with the world's leading blue-chip companies to solve complex logistics challenges with technologically advanced supply chain and ecommerce solutions, at scale and with speed. GXO corporate headquarters is in Greenwich, Connecticut, USA. Visit [GXO.com](#) for more information and connect with GXO on [LinkedIn](#), [X](#), [Facebook](#), [Instagram](#) and [YouTube](#).

About Agility Robotics

Headquartered in Corvallis, Oregon, with offices in Pittsburgh, Pennsylvania and Palo Alto, California, Agility Robotics' mission is to build robot partners that augment the human workforce, ultimately enabling humans to be more human. Agility's groundbreaking bipedal Mobile Manipulation Robot (MMR) Digit is the first multi-purpose, human-centric robot that is *made for work*™.

Forward-Looking Statements

This release includes forward-looking statements within the meaning of Section 27A of the Securities Act of 1933, as amended, and Section 21E of the Securities Exchange Act of 1934, as amended. All statements other than statements of historical fact are, or may be deemed to be, forward-looking statements, including statements regarding the future performance of its customer solutions. These forward-looking statements are qualified by cautionary statements regarding unknown risks, uncertainties, and assumptions as can be found in GXO's filings with the U.S. Securities and Exchange Commission and accessed through the company's website <http://www.gxo.com>.

Media contacts

Matthew Schmidt
+1 203-307-2809
matt.schmidt@gxo.com

Tim Smith
Element Public Relations, for Agility Robotics
415-350-3019

media@agilityrobotics.com

Attachment

- [GXO humanoid](#)



Source: GXO Logistics

GXO humanoid



Robots-as-a-Service (RaaS) agreement integrates Agility's Humanoid robots with other cobots at GXO's SPANX facility