



### **MODEX 2024 Booth A11918**

## FOR IMMEDIATE RELEASE

# LG COLLABORATES WITH SVT ROBOTICS TO ACCELERATE THE DEPLOYMENT OF AUTONOMOUS MOBILE ROBOTS

Leading Companies Collaborate to Reduce Setup Time and Ensure Reliable, Resilient Communications Between LG CLOi Robots and Various WMS Solutions.

ATLANTA, March 11, 2024 – <u>LG Business Solutions USA</u> is collaborating with <u>SVT</u> <u>Robotics</u>, a leading software provider that empowers IT teams to seamlessly integrate, monitor, and scale automation, to deploy LG's new CLOi CarryBot autonomous mobile robots (AMRs) in U.S. warehouse environments. By leveraging the SOFTBOT® Platform from SVT Robotics, prebuilt integrations easily enable the LG CLOi CarryBot AMRs to connect to virtually any warehouse management solution.

According to Tom Bingham, Senior Director at LG Business Solutions USA, the SOFTBOT Platform enables LG CLOi CarryBot customers to quickly deploy new robots without the need for custom code, reducing risk and minimizing IT burden.

"Autonomous robotics are creating new opportunities to improve warehouse efficiency, productivity, profitability and employee wellbeing,"



Bingham said. "We sought out SVT Robotics because of the vital role warehouse technology providers play in streamlining warehouse operations, as well as the need for robotic solutions to be fully integrated and compatible with existing systems including WMS and WES solutions. Our work with SVT Robotics has simplified CLOi CarryBot integration to nearly a plug-and-play process by providing proven, tested integration software that eliminates the need for IT teams to depend on custom-coded approaches."

The SOFTBOT Platform from SVT Robotics streamlines integration between hardware and software partners including Warehouse Management Systems, Warehouse Execution Systems, Material Control Systems, vertical lifts, packaging automation and more. This enables





organizations to easily scale and adapt to changing business requirements, all while driving innovation and lowering the total cost of ownership. IT teams also get access to system health across multiple technologies and facilities from a dashboard, empowering them to easily monitor and troubleshoot to maximize uptime.

"SVT Robotics' goal is to accelerate and simplify deployment of robotics in environments where minutes of downtime can equal thousands of dollars for businesses," said A.K. Schultz, CEO and Co-Founder of SVT Robotics. "And we're looking forward to doing just that for the new LG CLOi CarryBots. Whether a warehouse is introducing its first robot or its hundredth, the SOFTBOT Platform will enable LG customers to easily onboard, monitor and optimize the technology."

LG's CLOi CarryBot, launching in the United States this week at the MODEX 2024 trade show, offers warehouses a powerful, easy-to-use solution that can move up to 1.2 meters per second with 18 hours of runtime and a 6-hour charge time. Up to 100 CarryBots can operate in unison, enabling use in organizations and spaces of any size and complexity. A convenient, intuitive 9.2-inch color touchscreen provides info and control options.

The rolltainer-type CarryBot features wide, deep shelves for larger items, while the smaller mounting-type CarryBot is designed to fit into tighter spaces. The mounting-type model also includes an integrated holder for barcode scanners to further simplify operations.

To learn more about the collaboration and to witness a live demonstration of the CLOi CarryBot, visit LG Business Solutions USA at MODEX 2024 in Atlanta, Ga., at booth #A11918.

Learn more about the LG CLOi CarryBot <u>here</u>, and visit <u>here</u> for more information on the SOFTBOT Platform. For high-res images, click <u>here</u>.

###

### About LG Business Solutions USA

The LG Electronics USA Business Solutions division serves commercial customers in the U.S. lodging and hospitality, digital signage, systems integration, healthcare, education, government and industrial markets – with cutting-edge commercial displays, robots and electric vehicle charging stations. Based in Lincolnshire, Ill., with its dedicated engineering and customer support team, LG Business Solutions USA delivers business-to-business technology solutions tailored to the particular needs of business environments. Ten-time ENERGY STAR® Partner of the Year LG Electronics USA Inc., based in Englewood Cliffs, N.J., is the North American subsidiary of LG Electronics Inc., a \$60 billion-plus global force in consumer electronics, home appliances, air solutions and vehicle components. For more information, please visit <u>www.lg.com/us/business</u>.





#### **About SVT Robotics**

SVT Robotics empowers supply chain IT teams to integrate, monitor, and scale automation with the techagnostic SOFTBOT Platform. This reduces custom development and support by providing a standard way for technologies to communicate. The SOFTBOT Platform also delivers enhanced system visibility, simplified troubleshooting, maximized uptime, and access to aggregated data, enabling companies to optimize operations across their business. Visit <u>www.svtrobotics.com</u>.

Media Contacts:

LG Electronics USA

Kim Regillio 815 355 0509 kim.regillio@lge.com

Caleigh McDaniel caleigh@griffin360.com

SVT Robotics

Chloë Lind 607 342 1998 <u>chloe.lind@svtrobotics.com</u>