More than 80% of warehouses aren't automated because they're still using old, ineffective manual processes. Use this checklist to determine if your warehouse could be more efficient with automation.

## 7 Ouestions to Ask

|   | Does your warehouse have a fixed season for peak volume increases, like back to school shopping or the holidays, or do orders ebb and flow without a set reason year-round? |
|---|---|
|   | When you bring on new or temporary associates, does your training time take days or weeks for them to be productive?  |
|   | Are you a 3PL and need a marketing tool to show that you're innovating and solving customer challenges of labor and peak?   |
|   | Is space an issue for your warehouse and you can't move to a new facility?  |
|   | Do you have mezzanines or pick towers that could be more efficient?   |
|   | Do forklifts create accidents in your warehouse? Or do you have a large number of employee injury claims from physical strains?   |
| П | Do you need to reduce costs in your warehouse?  |

## Warehouse Automation

Embarking on the journey of warehouse automation is more than just introducing new technology or speeding up existing processes; it's a process shift that will reshape your warehouse operations. With over 80% of warehouses still tethered to manual processes, the need for evolution is evident. From tackling the labor challenge to ensuring increased safety and reducing costs, the warehouse and fulfillment center automation landscape promises a number of solutions that go beyond mere efficiency.

## **About Locus Robotics**

Locus Robotics is the market leader in Autonomous Mobile Robots (AMR) for fulfillment warehouses. Locus is the leading warehouse robotics choice for retailers and third-party logistics (3PL) operators, industrial/automotive, and healthcare companies worldwide looking to meet — and solve — the increasing demands of the booming and dynamic e-commerce and fulfillment market.

For more information visit www.locusrobotics.com