



FOR IMMEDIATE RELEASE

August 4, 2014

Seegrid Selects DMLogic as Preferred Integration Partner for Seegrid Supervisor AGV Software

PITTSBURGH, PA—Seegrid Corporation, global leader of robotic vision-guided automated guided vehicles (AGVs), announced DMLogic as the preferred integration partner for Seegrid Supervisor, network appliance installed on-site, which communicates with AGVs over WiFi.

For customers choosing to integrate Seegrid Supervisor with an existing software system, such as a Warehouse Management System (WMS) or Manufacturing Execution System (MES), DMLogic created a standard Application Programming Interface (API), providing a platform for capturing and exchanging tasks automatically with Seegrid AGVs. Automating transactions further improves return on investment and creates a seamless channel between the Seegrid Supervisor, customer's software system, and Seegrid AGVs.

The DMLogic API automates the exchange of task level information between a customer's software system and Seegrid Supervisor. Tasks are captured and queued for the disposition of the AGVs; once the movements are finished, notifications are automatically confirmed back to the host software system updating the task as complete.

"DMLogic is a market leader in warehouse solution consulting and our collective partnership provides an increased value proposition for customers," stated Jeff Christensen, Director of Product Development for Seegrid. "DMLogic's interface allows customers to fully integrate Seegrid AGVs with their chosen software system, improving overall facility productivity and efficiency and optimizing material flow and throughput."

Thomas Lee, President of DMLogic shared, "Seegrid automated guided vehicles are game-changing for companies of all sizes looking to incorporate flexible automation within their business. We are excited about this integration partnership which we believe further strengthens the caliber of future technological developments."

About Seegrid

Seegrid Corporation (www.seegrid.com), global leader of robotic vision-guided automated guided vehicles (AGVs), designs, engineers, and manufactures AGVs for the materials handling industry to operate with simplicity, flexibility, and affordability. The company's state-of-the-art navigation technology requires no infrastructure for navigation—no wires, lasers, tapes, or magnets. Seegrid vision-guided AGVs are revolutionizing the movement of materials in manufacturing and distribution environments.

Creating economic and operational advantages, robotic pallet trucks, tow tractors, and walkie stack-



ers optimize workflow processes by increasing productivity and reducing labor and operating costs. Seegrid AGVs improve workplace safety, reduce equipment and product damage, and deliver a rapid return on investment.

Maximize the efficiency and productivity of vision-guided AGVs by utilizing Seegrid Supervisor, a network appliance connecting, monitoring, and controlling a fleet of AGVs within your operation.

Guided by Seegrid® partnerships with leading global industrial truck manufacturers provide businesses with a choice when selecting a brand of robotic vision-guided AGVs. Seegrid and Guided by Seegrid products are available in North America and Europe.

Recent acknowledgements include a 2014 Edison Award, Manufacturer of the Year award, and chosen as one of Food Logistics Top 100 software and technology providers. Seegrid was named to the list of Fast Company 50 Most Innovative Companies and Top 10 Most Innovative Robotic Companies 2013. Follow @Seegrid.

###

Seegrid Corporation
216 Park West Drive, Pittsburgh, PA 15275
www.seegrid.com
Email: sales@seegrid.com
Phone: +1.412.379.4500
Fax: +1.412.621.3059
Twitter: @Seegrid

Media Contact
Amanda Merrell, Marketing Director
Email: amerrell@seegrid.com
Phone: +1.412.379.4500 ext. 184