

## For Immediate Release

FOR ADDITIONAL INFORMATION, CONTACT :  
ALICIA DEGEEST, MARKETING + MEDIA RELATIONS, LESTAUSA  
ALICIA@LESTAUSA.COM | MOBILE: 605-321-7789 | PHONE: 1-888-546-2800

### **LestaUSA Introduces Self-Learning Robotic Finishing Technology and Scanning Solutions to Increase Production Capacity in United States Wood Industry**

LestaUSA has announced its entry into the U.S. wood market to allow furniture and woodworking manufacturers of any size to increase their capacity by as much as 50% without the need to hire additional staff.

LestaUSA builds, integrates, and supports Lesta self-learning robotic and scanning technology designed to streamline finishing operations. The company is dedicated to automating solutions for the finishing industry and has proven solutions for all types of wood production. “What makes this technology unique is that it’s so simple that manufacturers of any size can be finishing robotically on Day One following installation,” said Derek DeGeest, President of LestaUSA.

While other robotic finishing technology requires engineers and robotic programmers, Lesta Self-learning robots allows your painter to teach the robot how to paint complicated parts in a weightless self-learning mode. Every gun angle, trigger pull and spray technique is recorded in real time, saved, and then duplicated by the robot on future pieces.

Lesta technology is available for Cart Systems for complex furniture, a 3D Scanning and Carousel System for panels and drawers, and a 3D Scanning for Overhead Conveyor and Cart Systems for doors. These Lesta solutions can be added to any cart or conveyor system.

“Lesta breaks down the barriers of automating complex parts,” added DeGeest. “It empowers your painter to use their knowledge to automate repetitive painting tasks and frees them up to focus on improving quality. A perfect balance of robot and painter—giving more gun-on time, increasing production, reducing over spray and improving working conditions.”

LestaUSA will make its debut to the wood industry in Booth #974 at AWFS in Las Vegas. For those not attending AWFS, the technology can be seen firsthand at LestaUSA’s showroom inside DeGeest Corporation near Sioux Falls, South Dakota. Appointments to experience and use a Lesta robot can be made by phone (1-888-546-2800) or email ([robotics@lestausa.com](mailto:robotics@lestausa.com)).

###

#### ABOUT LESTAUSA

LestaUSA is distributed by DeGeest and is the North American integrator, manufacturer and technical support for mechanical and software of Lesta robots built for industrial painting applications. Lesta’s proven Italian robotic technology can be used for both liquid and powder coating on metal, wood, composite materials, ceramics and plastics. Lesta is an industry leader with over 500 systems being used worldwide in small, mid and large companies. Visit [www.lestausa.com](http://www.lestausa.com) to view videos of the robots in various applications.