



For Immediate Release

Contact:

Kathryn Spier-Miller

315-380-8600

kmiller@envisionware.com

**EnvisionWare Features New 24-Hour Library™, Expanded Line of Automated Materials Handling Options, and Enhanced Self-Service Circulation Solutions at ALA Midwinter**

**Atlanta, GA, February 8, 2018** – EnvisionWare, a leading provider of self-service and library efficiency solutions, will unveil some exciting new and enhanced hardware and software options at ALA Midwinter (Booth # 2015).

“We’re excited to showcase a new version of our 24-Hour Library™ at ALA Midwinter,” said EnvisionWare Co-Founder and CEO Mike Monk. “This new unit has a smaller footprint and price tag, but offers all of the same full-service library functionality of our larger unit, putting 24/7 service in reach for libraries with smaller spaces and budgets.”

“This is also the first major conference where we will be exhibiting near Lyngsoe Systems, our new partner for Automated Materials Handling solutions,” said Monk. “The partnership extends EnvisionWare’s line of AMH solutions for libraries of all sizes, from a single branch location to a large library requiring high volume central sorters.”

According to Monk, attendees should also visit the booth to see the latest version of OneStop™, EnvisionWare’s self-checkout solution, which offers a fresh user interface and enhanced functionality, along with enhancements to EnvisionWare® eCommerce Services™ for libraries in Canada.

###



## **About EnvisionWare**

EnvisionWare is a leading provider of self-service and library-efficiency solutions. Today, over ten thousand libraries use EnvisionWare products to enrich the service offerings of their libraries and to empower their customers to do more for themselves. EnvisionWare offers twenty-two systems, including PC Reservation® computer management, LPT:One™ print control, OneStop™ for self-service circulation, RFID/AMH and the new 24-Hour Library. For more information about EnvisionWare, visit [www.envisionware.com](http://www.envisionware.com).