



### **Contact:**

Kathy Broniecki, APR (402) 558-0637, Ext. 107 KathyB@envoyinc.com

#### FOR IMMEDIATE RELEASE

# CapStone Technologies Teams with FANUC on Robotic Technologies CapStone is now part of FANUC America's Authorized System Integrator (ASI) Network

**Lincoln, Neb., March 6, 2020** – CapStone Technologies is now a Tier 1 FANUC America Robot System Integrator and will work with FANUC to bring print-to-mail businesses greater productivity and throughput using automation.

As a certified FANUC integrator, CapStone has greater access to engineering data, systems information, and support and service for FANUC robots. This relationship means that CapStone can help its clients implement state-of-the-art robotics in a cost-effective way. It also will help CapStone deliver better support, additional operational insights, and discounts on FANUC robots.

"Becoming a FANUC Robot System Integrator means we'll be able to give our clients a direct connection to FANUC and better visibility into everything it has to offer," said Troy Power, co-founder of CapStone. "These insights will help CapStone and our customers uncover even more opportunities to drive productivity and reduce costs through automation."

## **About CapStone Technologies, LLC**

CapStone Technologies provides automation services and business engineering to the print-to-mail industry with state-of-the-art robotic technology, advanced innovation, and proven process engineering to create efficiencies and save labor. Its one-of-a-kind software solution connects the physical and digital workflows on the production floor to provide virtual visibility of performance while reducing errors to protect USPS discounts. For more information, visit the media center at captechno.com/news

### **About FANUC America Corporation**

FANUC America Corporation is a subsidiary of FANUC CORPORATION in Japan, and provides industry-leading robotics, CNC systems, and factory automation. FANUC's innovative technologies and proven expertise help manufacturers in the Americas maximize productivity, reliability and profitability. For more information, visit fanucamerica.com.

###

