

**FOR IMMEDIATE RELEASE**



## ***NAPM Welcomes Capstone Technologies***

Sometimes the best solution for Mail in Evolution is a revolution, according to Dan Goodkind, President of Capstone Technologies. As a new member of NAPM, the company has already built its groundbreaking reputation in commercial mailing operations through the development of its patented robotics, automation and validation technology.

"With AutoViri™ Robotic Mail Handling Solutions, Capstone is bringing the critical automation technology and process that the mailing industry needs to protect the \$15 billion postage discounts it earns annually," Goodkind said.

Patented and proven, the AutoViri modular system includes the AutoViri Sleever, which is ideal for the presort industry, with its ability to lower labor costs and space requirements, while delivering a stellar ROI. The AutoViri robotic solution also includes a trayer and palletizer. AutoViri is in use in some of the country's largest and most demanding commercial mailing environments.

"As the industry is challenged to continue to lower costs, while responding to the IMb and Mailer Scorecard, it is important for us to be part of an organization that brings together businesses, USPS decision makers and industry innovators. That's why Capstone Technologies is proud to be part of NAPM," Goodkind said. Capstone Technologies is exhibiting at the NAPM 2016 Annual Conference.

## ***About Capstone Technologies, LLC***

Capstone Technologies, LLC is a Nebraska-based business-engineering firm, specializing in efficiency improvement in the commercial mailing industry. Founded in 1999, Capstone's innovative suite of AutoViri modular, robotic solutions fully automates labor-intensive functions to drastically reduce errors, increase productivity and provide verifiable IMb-based workshare process audits in large-scale operations. AutoViri fully integrates the physical and digital elements of the mail stream – critical to the USPS and the thousands of U.S. mailing operations. For more information, visit [www.captechno.com](http://www.captechno.com) or contact Dan Goodkind at 402-880-4673 [DGoodkind@captechno.com](mailto:DGoodkind@captechno.com).