



NEWS ANNOUNCEMENT

For Immediate Release

Banner Engineering implements Exivity's AtomicEMT for Domino Email Attachment Management

Westford, MA (June 25, 2005) –Exivity, Inc., the industry's leading provider of email attachment management solutions for Lotus Domino today announced that Banner Engineering has chosen Exivity's AtomicEMT software to deliver a cost effective solution to control the growth of Domino mail storage. After running *AtomicEMT's ROI tool*, Banner Engineering realized significant mail storage reduction as well as improved server performance.

"Reducing the total cost of ownership within IT is and has been an issue for sometime now", said Patrick Kelly Vice President of Sales and Marketing at Exivity-Mr. Kelly Added, reduction in IT spending is still "top-of-mind" for most Domino administrators no matter the size of the organization. As email grows, so too does the need for less expensive alternatives to purchasing more hardware. By reducing the size of email attachments (by up to 80%) system administrators now have a reliable alternative."

About Exivity, Inc.

Exivity's products reduce the Total Cost of Ownership of enterprise e-mail systems by solving storage demands, while enabling the e-mail content as a corporate information asset. Exivity's current and future product suite leverages a technology foundation to deliver a storage-efficient retention of e-mail contents for regulatory purposes and integration of e-mail content with real-time collaboration tools while achieving productivity gain, cost savings, and a knowledge base. Exivity is a Lotus Business Partner, committed to delivery of R6-enabled products. Exivity is a wholly owned subsidiary of Softlinx, Inc., a leader in enterprise fax messaging and integrated document management solutions, and is located in Westford, MA. Exivity can be reached at 978-392-1360 or <http://www.exivity.com>.

About Banner Engineering

Banner Engineering is the world's leading manufacturer of precision measurement systems, photoelectric and ultrasonic sensors, fiber optic assemblies, and electronic machine guarding systems. Banner Engineering offers the industry's most complete integrated line of photoelectric sensors, fiber optics, ultrasonic sensors, measurement and inspection sensors, and machine safety products including light screen systems, control modules, emergency stop monitoring modules, and safety interlock switches.

Exivity Press Contact:

Helen Kim, Softlinx, Inc.

978-392-0001 x122

Hkim@softlinx.com