



PathSensors Demonstrates Breakthrough Mail Security Screening Solution at National Postal Forum 2017

New BioFlash MailGuard product detects airborne threats such as anthrax faster, more accurately and more affordably.

Baltimore, MD –April 26, 2017 – Baltimore bio tech firm, PathSensors, Inc., announced today it will be demonstrating its new BioFlash MailGuard mail security screening solution at the National Postal Forum 2017 in Baltimore, Maryland, May 21st through May 24th. The BioFlash MailGuard system provides a fast, highly accurate, easy to use and low cost threat detection solution for government and commercial mail room operations that need to screen mail and packages for potential threats such as anthrax. The system is now in use at major commercial mail room screening facilities.

“Government agencies, document management companies, outsourced mail room screening operators and commercial mail room managers need a turn key bio threat detection solution that has no false alarms; is fast to detect threats and is able to handle high volumes of mail and packages; is easy to use, and, above all, has a much lower cost of ownership than alternative approaches,” commented Ted Olsen, CEO, PathSensors, Inc. “The BioFlash MailGuard meets these requirements and the results – as demonstrated by a successful field launch earlier this year with a major commercial mail room operation – show that the BioFlash MailGuard is a true breakthrough technology. We are excited to be able to demonstrate the MailGuard with our partner, DualDraw, at the National Postal Forum.”

The BioFlash MailGuard System consists of an integrated biological testing unit, down flow booth, mail jogger, and compact medical refrigerator and requires standard 110v power to operate. The biological testing unit has the ability to connect to the Internet via an optional tethered laptop computer, which permits remote system diagnostics and secondary testing confirmation as needed. It can detect over 25 biological threats in concentrations as low as 100 CFU in less than five minutes. The BioFlash MailGuard uses PathSensors’ CANARY technology, which is currently deployed by Defense and Homeland Security customers, and which can be Integrated with x-ray, chemical and other threat detection technologies. PathSensors will be exhibiting at Booth # 1024, at the National Postal Forum (<http://www.npf.org>) in Baltimore, May 21st to May 24th.

About PathSensors

PathSensors is a leading biotechnology solutions and environmental testing company. PathSensors provides high speed, highly sensitive pathogen and threat detection solutions for the defense, homeland security, public health, medical countermeasures, mail room screening, first responder, food processing and agricultural sectors. PathSensors' innovative BioFlash and Zephyr detection systems use CANARY® technology licensed from the MIT-Lincoln Laboratory and are deployed by government and commercial agencies due to their speed, accuracy and ease-of-use. For more information, visit <http://www.pathensors.com>.

For more information, please visit <http://www.PathSensors.com>, call 443.557.6150 or email info@PathSensors.com.