



PathSensors awarded 3 year contract from US Department of Defense

Baltimore biotech company continues partnership with US Department of Defense

Baltimore, MD – November 17, 2015, – The UMD BioPark-based PathSensors, Inc. has been awarded a three year, contract with the United States Department of Defense. The contract is a one year base contract with two one year options. PathSensors will continue to supply CANARY® reagents and service for the fast and accurate detection of potentially harmful pathogens.

“We have been a trusted affiliate of US DOD and we are pleased to continue this collaboration over the next 3 years”. says PathSensors President Ted Olsen. “We are proud to be a key component in the US DOD detection of biological terrorism threats.”

About PathSensors, Inc.

PathSensors Inc., a biotech company headquartered in Baltimore, Maryland has developed and commercialized MIT-LL technology enabling the highly reliable identification of airborne and liquid-based pathogens. PathSensors currently offers the Zephyr and BioFlash systems to provide the rapid and highly reliable identification of airborne, liquid and surface-based pathogens. Government organizations and industry currently use these systems for monitoring, detection and identification of pathogens in biosecurity, mail screening, food processing, agriculture and environmental testing. PathSensors is privately held. For more information, please visit www.PathSensors.com, call 443.557.6150 or email info@PathSensors.com.