

NEWS RELEASE –August 2011

Contact:

Alexandra Gold

Administrative Coordinator, Cyber Incubator and Cync Program

bwtech@UMBC Research and Technology Park

443.543.5047

alexandragold@umbc.edu

Signals Processing Software Firm moves into Cyber Incubator at bwtech@UMBC

Baltimore MD (August 22, 2011) Maryland-headquartered woman-owned small business Calvert Systems Engineering has joined bwtech@UMBC's Cyber Incubator. Founded in 2003, Calvert Systems Engineering (CSE) is a dynamic 8(a) WOSB Engineering and Consulting Services firm with operating locations in Maryland and Nebraska.

CSE's services include software and systems engineering, configuration management, quality assurance, and program management. CSE specializes in C4ISR and signals processing, custom applications development, among others. CSE provides its customers with full software development life-cycle support, including requirements analysis, software design and implementation, and formal testing using CMMI Level 3 equivalent processes and procedures.

CSE's current clients include the United States Air Force, the United States Naval Air System Command, United States Strategic Command, and the Maryland Department of Transportation. CSE provides these clients with services ranging from logistics and intelligence to engineering support and software testing and evaluation to network management services and more.

In October of 2010, Calvert Systems was formally recognized and honored as Calvert County Chamber of Commerce Small Business of the Year. "Calvert Systems is yet another example of a small cybersecurity business pursuing a location at bwtech@UMBC. We look forward to supporting Calvert's growth and workforce needs here at bwtech," remarks Ellen Hemmerly, Executive Director of UMBC@bwtech Research and Technology Park.

UMBC, www.umbc.edu, ranks fourth among U.S. research universities in the production of IT degrees and certificates, and it is the largest producer of such graduates among research universities in Maryland, Washington, D.C., and Virginia. The campus offers a master's degree and a graduate certificate in cybersecurity, and it is rated a Center of Excellence in information assurance education and research. Thousands of UMBC graduates work in the intelligence

community for key federal agencies and private partners.

bwtech@UMBC, www.bwtechumbc.com, located adjacent to UMBC's campus, is a 71-acre research and technology community that is home to nearly 90 technology and life science companies. Over twenty of these companies are cybersecurity and twenty five are life science companies.

About Calvert Systems Engineering, Inc.

CSE is a strong Women Owned Small Business headquartered in Maryland whose core competencies revolve around five key areas: Software, Systems, and Database Engineering; Program and Technical Configuration Management; Systems Administration; Quality Assurance; and Advisory and Assistance Services. CSE employs adaptive collaborative approaches, provides good value with low overhead, and has a proven track record with high profile clients and positive customer feedback. For more information about Calvert Systems Engineering, please visit: www.calvertsystemsengineering.com.