

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

AccelerEyes to Accelerate CyberSecurity Growth in Maryland

Company joins Cync Program at bwtech@UMBC Research and Technology Park

Baltimore MD (August 26, 2011) AccelerEyes has launched a company unit in the Cyber Incubator, at the bwtech@UMBC Research and Technology Park. AccelerEyes chose to locate this unit in Maryland to be part of the innovative Cync Program and to take advantage of the business, technical, and geographical resources that UMBC and Northrop Grumman provide. Maryland is the national center of cybersecurity and bwtech is minutes from BWI Thurgood Marshall International Airport, making the location key for AccelerEyes. Also, bwtech@UMBC is in close proximity to Ft. Meade, home to NSA and DISA the information and intelligence base essential to our nation's cybersecurity initiatives. UMBC is also the largest producer of IT graduates in the Baltimore and Washington, DC market, to which AccelerEyes now has access.

AccelerEyes has created a software platform that is already on the market and has a large customer base. The company markets two GPU-focused products: "Jacket", a GPU engine for MATLAB®, and "libJacket", a matrix companion to CUDA, a computing architecture that employs substantial increases in computing performance. From prototyping in MATLAB® with Jacket to deployment in C/C++ with libJacket, Jacket-based products are used to power millions of desktops, notebooks, workstations and supercomputers around the world, accelerating computationally-intensive tasks for consumers, professionals, scientists, and researchers.

"We are excited to have AccelerEyes be the third company to be accepted into the Cync Program," says Ellen Hemmerly, the Executive Director of bwtech@UMBC Research and Technology Park. "Not only is AccelerEyes a company with an innovative cyber technology but they are also creating jobs in the state of the Maryland."

The Cync Program, part of the Cyber Incubator at bwtech@UMBC was created through a partnership between UMBC and Northrop Grumman. It seeks, evaluates, and supports product-based companies that develop new tools to protect the cyber and technology related security systems that our nation deals with on a constant basis.

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 20 of these companies are cybersecurity and 25 are life science companies.

About AccelerEyes

Business and IT stakeholders in many industries and application domains that AccelerEyes serves rely on the latest technologies to deliver results. AccelerEyes develops and markets Jacket, a software platform that is in use in dozens of countries by hundreds of customers. AccelerEyes' approach to application development and deployment empowers scientists, engineers, and analysts to transform their serial applications, simply, into high performance GPU enabled versions. The combination of rapid application development that they provide with very high level languages changes the landscape for technical and analytical computing. For more information about AccelerEyes, please visit <http://www.accelereyes.com/>