

FOR IMMEDIATE RELEASE

EWA Technologies, Inc.
13873 Park Center Rd.
Herndon, VA, 20171
(703) 904-5048
www.ewatech.com
Contact : Brian Nix
Email: bnix@ewatech.com

Corelis, Inc.
12607 Hiddencreek Way
Cerritos, CA, 90703
(562) 926-6727
www.corelis.com
Contact: Menachem Blasberg
Email : menachem@corelis.com

EWA Acquires Corelis Inc., a World Leader in the Field of Boundary-Scan Testing, Programming and Emulation

***Company founders and current management team
will continue to operate Corelis after acquisition***

Herndon, VA and Cerritos, CA (May 2, 2006) – EWA, Inc, a global provider of technology and engineering services to defense and commercial companies, announced today their acquisition of Corelis, Inc., a global leader in the growing market for JTAG-based test equipment and development tools for embedded applications used by the developers and manufacturers of complex electronics products.

Corelis will continue to operate under the Corelis name as a part of EWA Technologies, Inc., a wholly-owned subsidiary of EWA, Inc. that is leading EWA's rapid expansion into commercial markets. EWA Technologies is a leader in the market for JTAG-based emulation and development tools for digital signal processor (DSP) hardware and software, marketed under the Blackhawk™ brand.

The combined companies will be a major global player in the application of the IEEE 1149.x standards (known as boundary-scan or JTAG) to state-of-the-art products that will support the design, prototyping and production of the next generation of complex technology products.

“The continued world-wide growth in the use of innovative products based on the IEEE 1149.x standard to design, build, program, and test complex technology products presents an opportunity for one company to offer a complete solution to its customers with a broad range of leading edge products and world-class customer service,” said Brian Nix, president, EWA Technologies, Inc. “Corelis’ position as the JTAG vendor of choice for so many of the leading defense and commercial electronics companies is based on their reputation for technical innovation and customer support. EWA Technologies is a market leader for tools that support JTAG emulation on TI DSP products. This is clearly a case in which the customer will benefit as the capabilities of the two organizations will be greatly enhanced by this combination.”

“Joining forces with EWA Technologies and their parent, EWA, Inc., is a positive development for Corelis’ customers and employees. After 15 consecutive years of profitable growth as a stand-alone company, being a part of EWA will enable us to leverage significantly greater financial, R & D and marketing resources to move aggressively into new markets, as well as to increase our global share in our current boundary scan and emulation markets.” said Menachem Blasberg, president of Corelis.

###

About EWA Inc.

Founded in 1977, EWA is a rapidly growing engineering and information technology (IT) company that employs more than 1,000 people in various subsidiaries and associated activities around the world. EWA customers include the US Department of Defense and all military services, national intelligence and law enforcement agencies, the National Aeronautics and Space Administration (NASA) and international defense, security and banking organizations. For more information on EWA, please visit www.ewa.com.

About EWA Technologies, Inc.

EWA Technologies Inc., a subsidiary of EWA, Inc, of Herndon, Virginia, provides hardware and software for the rapid development of DSP-based applications for a wide variety of vertical markets under the Blackhawk™ brand. Blackhawk™ is a TI DSP Total Solutions provider for development hardware, advanced JTAG emulators, Real-Time Operating Systems, design services and consulting. For more information on EWA Technologies Inc., please visit www.ewatech.com.

About Corelis

Corelis offers the industry’s broadest line of boundary-scan software and hardware products that combine exceptional ease-of-use with advanced technical innovation and unmatched customer service. Corelis’ ScanPlus and ScanExpress boundary-scan systems are used for interconnect testing as well as in-system programming of Flash memories, CPLDs and FPGAs. Systems include a complete range of IEEE-1149.1-compatible boundary-scan testers for PCI, PC-Card, 10/100 LAN, USB 2.0, cPCI/cPXI, PC Card and VXI host interfaces. Corelis also offers a full-line of JTAG emulation and debugging tools, and provides custom test engineering services. For more information on Corelis, please visit www.corelis.com.