

FOR IMMEDIATE RELEASE

Promia Appliances Pass Tough Navy Shock and Vibration Testing

Test Results Clear The Path for Carrier Deployments

San Francisco, CA – February 10th, 2006 -- Promia, Inc., a developer of Enterprise Security products, announced today that the U.S. Navy recently released test reports showing Promia's IASM (Intelligent Agent Security Manager) network security appliances have passed both the Shock and Vibration tests necessary for Navy shipboard deployment. These network security appliances are installed in all Navy land-based fleet network centers, and 12 units have been purchased for deployment on Navy Aircraft Carriers.

The tests are conducted by industrial experts for the Navy to assure safe continuous operation under battle conditions, and are very comprehensive. The Promia IASM appliances passed prolonged testing while maintaining performance and accuracy.

The IASM network security appliance family is utilized to identify and protect against malicious network and host-based cyber attacks, misuse of government networks and data by personnel and third parties, and misconfigured or broken devices running on government networks and computers. It is designed to be configured in a global grid of interconnected devices allowing real time review of global Navy networks by personnel in tiers of Network Operating Centers.

John Mullen, Promia CEO, stated “We are proud of the high quality of our appliances and our extensive QA procedures. We wish to thank the Navy and our hardware suppliers AMAX and Sony, who have worked very closely with us over the years to achieve these results. We are also proud that strong products like IASM are able to extend US Navy capabilities in emerging network centric warfare battlefields.”

About Promia, Incorporated

Promia, Incorporated is a leading developer and supplier of security tools, based on open standard components with advanced analytic capabilities, to the Fortune 1000 companies and government markets. Its products are used in environments requiring high security, reliability, performance, and scalability.

Promia's core competencies include expertise in a wide range of analysis, computer languages, databases, security systems, communications protocols, hardware devices, artificial intelligence techniques as well as legacy integration and distributed data networks. Since the early 1990's, Promia has been in the forefront of developing high performance technology enterprise solutions based on object-oriented technology and open standards for organizations worldwide. Headquartered in San Francisco, Promia has offices in Princeton NJ, Davis CA, and Linthicum MD.

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