Protecting U.S. Navy Networks at Sea Sea Trial's Success for Promia Cyber Security Products and Services

San Francisco, CA – August 18, 2009 – Promia, Incorporated, a developer of Enterprise Cyber Security and Asset Monitoring products for government, energy and banking sectors, today announced the success of Promia products in the US Navy Trident Warrior 2009 (TW09) Sea Trials. For the fifth year in a row Promia products again met 100% of their objectives in Naval sea exercises. According to U.S. Navy Vice Adm. Melvin Williams, Second Fleet commander, "The Trident Warrior 09 Operational Level of Command and Control experiment is an excellent opportunity for 2nd Fleet and Naval Network Warfare Command to explore experimental concepts and technologies to benefit the Navy and joint forces."

Continuing the tradition of previous Trident Warrior exercises, Promia Raven products receive high marks for accuracy, reliability, performance and ease-of-use. These tools are hardened appliances that identify all traffic from all devices operating on a network. They also provide accurate and consistent detection, validation, and blocking response to internally and externally generated network and host computer intrusions. The devices connect together in a global grid allowing shore-based analysts real-time and forensic views of network activity in Navy ship and shore sites.

According to a recent report "The Raven 1100 exceeded expectations and performed (an) outstanding (role) in demonstrating its ability to improve upon the CND (Computer Network Defense) capabilities of the Navy's shipboard environment." "The Raven 1100 successfully detected simulated and real world threats on the ship's primary NIPRNet to include viruses not detected by currently installed virus protection scanners, unauthorized surfing through web based proxy servers, connection attempts to online game servers, DoD blacklisted IP inbound and outbound connection attempts, capturing unencrypted passwords, spyware / malware, and surfing to websites with inappropriate content" and "(also included was) Rogue host detection, host expected state status, computer services status and secure incident archive for forensic analysis"

In addition to the Trident Warrior Sea Trials, Promia Ravens are currently contributing in the PACOM "Dog Star" Sea Trials in the Pacific, and have also participated in US Navy Anti-Terrorism Sea Trials in previous years. In all instances the products met 100% of their objectives and demonstrated ease-of-use, accuracy and performance superior to all competing tools.

John Mullen, Promia President & CEO, said "We are proud of our continued success in protecting Navy networks and particularly training Navy personnel worldwide. Our product and services have repeatedly found unexpected exposures and extended protection, monitoring network behavior for thousands of computes on ships and global shore based facilities."

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 energy sector, the banking sector, other Fortune 1000 companies and government markets. Its products are used in environments requiring high security, reliability, performance, and scalability. Based in San Francisco, Promia has offices in Princeton New Jersey and Davis California.

Contact: PROMIA - San Francisco Attn: Pamela Boles Ph 415.536.1600 info@promia.com