

FOR IMMEDIATE RELEASE

## ***U.S. Navy Installing Promia Products Worldwide Additional Orders for Advanced Cyber Security Products***

**San Francisco, CA – October 27, 2011** - Promia, Inc., a developer of Enterprise Cyber Security and Asset Monitoring products, today announced the U.S. Navy successfully installed two new Raven 2100 Rev B Cyber Security Appliances in their global grid of Network Operating Centers. The systems are operating flawlessly to further enhance the cyber security posture for Navy ships and shore based facilities.

21 more units are being upgraded through mid-2012, and additional new sites are being installed with 3 Raven 2100 Rev B appliances, 9 Raven Analytic Tools Units and 9 Raven Analytic Storage Units. The systems interconnect in a global grid design to provide centralized situational awareness with command and control capabilities for cyber defense, including integrated configuration management and 3-D network data visualization.

The model 2100 Rev B appliance is over 20 times more powerful than the previous Rev A version which it replaces. The system is more capable with respect to CPU, memory, disk, throughput, response time, capacity and in-line load volume. It performs both IDS and IPS functionality protecting key information assets. The Analytic Tools Units and Analytic Storage Units work together with the Raven 2100 to provide deep packet inspection in distributed large traffic repositories, allowing Navy cyber security analysts the capability of detecting advanced threat signatures to quickly extend protection worldwide for newly identified issues. Also included is remote asset monitoring and management with the ability to detect and report on devices, computers or applications that are battle-damaged, non-compliant or otherwise not operating as expected. The Asset Viewer 3-D tool allows operators to “fly” through the inside of the network viewing aspects of all connected assets, warping from customer facility to customer facility through router, switch, VPN, wireless and other connections.

John Mullen, Promia CEO said “We have delivered these powerful new units in a greatly compressed time schedule to meet critical Navy requirements. Our team worked closely with Navy SPAWAR personnel around the clock for many weeks, testing continuously to meet the deadlines, and we are very proud of the results”.

Once again, these new Promia Raven devices are more powerful, smaller, less expensive, lighter, use less power and generate less heat than the previous award winning generations of Promia products. They handle larger loads, have more features, are faster and are easier to use. They do a better job in delivering accurate information without overwhelming human operators or analysts. They identify the newest emerging threats and often protect Navy assets against advanced attacks that are unseen by most other leading cyber security devices.

### **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 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 secure software infrastructure solutions based on object-oriented technology and open standards for organizations worldwide. Based in San Francisco, Promia has offices in Princeton New Jersey, and Davis, California.*

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