

FOR IMMEDIATE RELEASE

Navy Increases World Wide Use of Promia's Products *Successful IASM Deployment Sparks Immediate Reorders*

San Francisco, CA – June 6th, 2005 -- Promia, Inc., a developer of Enterprise Security products, announced today that the U.S. Navy has placed a series of reorders for additional IASM (Intelligent Agent Security Module) network security appliances. These network security appliances are to be deployed globally in Navy fleet facilities, and have been ordered with immediate delivery schedules.

These reorders represent IASM deployment in twelve additional tier-2 and tier-3 systems, and will augment the global grid of IASM appliances in the field. A tier-1 facility is a global security center supporting all regional centers; tier-2 facilities are regional security centers supporting all local security centers and reporting to a global center; and, tier-3 are local security centers supporting systems in that facility and reporting to a regional center.

The IASM network security appliance is utilized to identify malicious network and host-based attacks, misuse of government networks and data by personnel and third parties, and misconfigured or broken devices over government networks.

John Mullen, CEO, stated "This reorder represents a milestone for Promia as it validates the continued success of the IASM network security appliance in day-to-day field operations, and illustrates the high user satisfaction ratings that we have recorded from the use of this product."

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 software infrastructure solutions based on object-oriented technology and open standards, most particularly CORBA, for organizations worldwide. Based in San Francisco, Promia has offices in Princeton, UC Davis, and Linthicum, Maryland.

Media Contact:

PROMIA - San Francisco
160 Spear Street, Suite 320
San Francisco, CA 94105
Ph 415.536.1600
Fax 415.536.1616
info@promia.com

