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## ION Releases New VPN Alternative for Managed Service Providers

*Enhanced SA5600 1.2 Secure Appliance Offers Hassle-Free,  
Dynamic End-to-End Remote Management*

**South Plainfield, NJ USA** – July 17, 2007 – Today ION Networks, Inc. (OTCBB: IONN.OB), a provider of remote management and secure access products, announced the release of the SA5600 1.2 Secure Appliance, the newest enhancement to its best-selling line of secure remote management and vendor access control products. The SA5600 1.2 Secure Appliance seamlessly connects service providers' NOC tools to remotely managed devices in minutes, allowing for the delivery of next generation remote managed services, including: patch management, VoIP Quality of Service (QoS) monitoring, proactive device monitoring, fault management, backup/restore services, and disaster recovery services.

"For a long time, traditional IPsec and SSL VPNs were the only choice for remote management. Now, there is an alternative," said Bill Whitney ION CTO. Significant growth in the managed services market spurred ION to develop and release the first SA5600 Secure Appliance in 2006. "The plug-and-play design provides the connectivity and remote management capabilities service providers need with the security and control features enterprise customers demand," said Whitney. Unlike traditional VPNs, the SA5600 1.2 Secure Appliance requires minimal set up time, as no firewall configuration, clients, or agents are required. Additionally, the SA5600 1.2 Secure Appliance supports diverse connectivity types (including Internet, IP, broadband, and dial-up), allowing for the remote management of virtually any IT or voice application.

The SA5600 1.2 Secure Appliance enhancement represents an extension of the product line's existing capabilities. Built-in SnapNAT™ technology traverses enterprise subnets, creating end-to-end connectivity between service providers' NOC tools and remotely managed devices. "With the SA5600 1.2 Secure Appliance, service providers may easily integrate their existing NMS and automated NOC tools to deliver an even wider array of revenue-generating managed services," said Whitney.

Product release information and demos-on-demand are available online at <http://www.ion-networks.com>.

### **About the SA5600 Secure Appliance**

ION's SA5600 series of secure appliances provides simple, scalable, in-band and out-of-band remote administrative access, monitoring, and management. Built-in security, audit, and vendor access control features aid in compliance with many enterprise, industry, and government-mandated security requirements. For more information on the SA5600 Secure Appliance line, visit [http://www.ion-networks.com/products\\_sa5600.html](http://www.ion-networks.com/products_sa5600.html).

## **About ION Networks, Inc.**

ION Networks, Inc. (OTCBB: IONN.OB) provides remote management and secure access products that enable service providers, equipment manufacturers, government and military agencies, and enterprise companies to remotely manage, monitor, and secure critical voice and data networks. Over half the world's top telecommunications firms rely on ION technology to ensure quality service for their customers. With over 60,000 devices deployed worldwide, ION's products are currently in use in over 35 countries. For more information, visit [www.ion-networks.com](http://www.ion-networks.com) or call +1 908.546.3900.

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This press release contains forward-looking statements that involve a number of risks and uncertainties. Forward-looking statements may be identified by the use of forward-looking terminology such as "may," "will," "expect," "believe," "estimate," "anticipate," "continue," or similar terms, variations of those terms or the negative of those terms. Important factors that could cause actual results to differ materially from those indicated by such forward-looking statements are set forth in the Company's filings with the Securities and Exchange Commission (SEC), including the Company's Annual Report on Form 10-KSB, the Company's Quarterly Reports on Forms 10-QSB, and other filings and releases. These include uncertainties relating to technological changes, product development, competition, protection of intellectual property, working capital balance and reliance on several key customers and members of management.