



FOR IMMEDIATE RELEASE

CONTACT:

Lee Green
VLSystems, Inc.
Marketing@VLSystems.com
(949) 660-8855

VLSystems to Provide IronPort Technology

IRVINE, CA—SEPT. 19, 2007—VLSystems, Inc., a leading provider of Cisco LAN/WAN, data center and security announced today their partnership with IronPort Systems, Inc. IronPort, a Cisco business unit, provides messaging security appliances, focusing on enterprise spam and spyware protection.

Protecting networks from Internet threats is an increasing concern of organizations today. IronPort provides high performance, easy-to-use, and technically innovative products for those faced with this overwhelming task. By integrating the IronPort messaging security technology with VLSystems validated designs, a new level of defense will be enabled for organizations.

“As a Cisco partner in Southern California for email security, VLSystems is very excited about the IronPort technology and partnership,” said Christian Rolland, CTO of VLSystems. “We feel this relationship will further strengthen Cisco’s overall security posture and our ability to offer industry-leading technologies.”

About IronPort Systems, Inc.

IronPort Systems Inc., headquartered in San Bruno, California, is a leading provider of anti-spam, anti-virus and anti-spyware appliances for organizations ranging from small businesses to the Global 2000. IronPort appliances utilize SenderBase®, the world's largest email and Web threat detection network and database. IronPort products are innovative and easy-to-use - providing breakthrough performance and playing a mission-critical role in a company's network infrastructure.

To learn more about IronPort Systems products and services, please visit www.ironport.com.

About VLSystems, Inc.

VLSystems, founded in Irvine, Calif. in 1978, is a Cisco Advanced Security Specialized partner and a Microsoft Gold Certified partner specializing in secure information solutions involving Cisco LAN / WAN, data center and security, Microsoft advanced infrastructure, SharePoint Portal Server, workflow and collaboration, and managed services.

To learn more about VLSystems, please visit www.vlsystems.com.