

FOR IMMEDIATE RELEASE
March 5, 2004
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TOP SECURITY SUPPLIERS TEAM UP WITH LEADING IT SECURITY EXPERT FOR UTAH WORKSHOP

Lancope and SSH Partner with IP3 to Provide IT Security Education Workshop in Salt Lake City

SAGINAW, MI – Lancope and SSH are sponsoring a two-day workshop held by IP3 Inc., the nation's leader in information security education and research. *From Strategy to Reality: Managing the Porous Perimeters* will be offered at the Downtown Courtyard by Marriot Tuesday and Wednesday, Mar. 16-17.

"IP3 enables IT professionals to comprehensively understand the importance of network security, that in the past has been an afterthought and an inconvenience," said Byron Rashed, Senior Marketing Manger of SSH Communications Security, Inc.

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"Network security is an integral part of the IT infrastructure for enterprises, governments and financial institutions, enabling them to protect business critical information not only from outside the network, but internally as well. I highly recommend IP3 seminars, and they should be standard training for any IT professional.

SSH is pleased to be a part of this series in educating attendees on our security solutions."

"Partnering with SSH and Lancope to sponsor this event is a fantastic opportunity," said Ken Kousky, IP3 CEO. "They're committed to further developing Salt Lake City as a key player in the technology industry and to providing quality educational programs for the local market."

IP3's workshop provides a balance of theory and real-case scenarios of how security systems have been breached and what solutions are out there to prevent it from happening to someone else's business and other organizations.

From Strategy to Reality: Managing the Porous Perimeters explores the latest critical security items such as the NIST Guidelines to help federal agencies fortify their systems, SANS/FBI Top 20 Vulnerabilities and the President's National Security to Secure Cyberspace. In addition, the workshop addresses the top five IT security challenges identified by corporate security managers: multi-vendor integration, wireless device security, spam, internal theft of intellectual property and Sarbanes-Oxley compliance.

3-3-3 LANCOPE AND SSH PARTNER WITH IP3

Salt Lake City is one of 20 cities IP3 will visit during its 2004 national workshop tour.

For a workshop outline, registration and event location information on this intensive two-day overview on the latest security vulnerabilities and technologies, visit www.ip3seminars.com

About IP3 Inc.

IP3 Seminars is a subsidiary of IP3 inc. (www.ip3inc.com), the leader in Intellectual Publishing, Sales and Distribution. IP3 Inc. provides a full range of services targed at assisting emerging and expanding technology companies including: strategic product guidance on modifying the IP product, educational marketing, technical training, product support and channel development and management.

About Lancope

Founded in 2000, Lancope (www.lancope.com) is the leading provider of next-generation network security solutions that deliver behavior-based intrusion detection, policy enforcement and insightful network intelligence. With integrated visibility across network security, traffic characteristics and host-level activity, Lancope's solutions provide unparalleled network protection and optimization. Lancope received the Innovation In Infrastructure Award (i3) in the security category from the editors of eWeek Magazine and PC Magazine and was also named "Most Impressive" by eWeek. Defending the networks of Global 2000 organizations, academic institutions and government entities, Lancope protects the critical assets of today's sophisticated enterprises.

About SSH Communications Security

SSH Communications Security (www.ssh.com), a world-leading supplier of managed security middleware, offers a broad range of solutions designed to address the most critical security issues for enterprises, governments and financial institutions worldwide. SSH Tectia, based on SSH Secure Shell, enables end-to-end secure communications throughout the internal and external network providing transparent strong encryption, authentication and management functionality for easy scalability and centralized policy deployment.