



IPLOCKS: Keeping Data Safe

**IPLOCKS CIO, Blogger and Security Veteran Adrian Lane
Offers Strategies for Securing Enterprise Databases
at the Data Protection Summit, March 12, 10:30-Noon**

*Presentation Targets CSOs, CIOs, Database Managers & IT Pros Interested in
Eliminating Data Breaches and Keeping Data Safe*

(Irvine, CA; March 11, 2008)—IPLOCKS CIO Adrian Lane, (<http://www.iplocks.com/blog/>), will present, “Dr. Strange Log or How I Learned to Stop Attacks and Protect My Data” at the Data Protection Summit in Irvine, March 11-13, 2008. Lanes’ presentation examines the culprits and costs of enterprise data breaches, how to prevent them and keep data safe. Lane, one of the first to predict the true costs of the TJX breach, will dissect the actual costs of data breaches and provide proven strategies for preventing them.

A part of Session 102, “Botnets, Zero-Day Threats, and Other Things that Go Bump in the Night. Threats and How to Manage Them”, Lane will present on Wednesday, March 12, 10:30 am-Noon.

Adrian Lane is the Chief Technology Officer for IPLOCKS, a leading provider of database security and compliance software based in San Jose, CA. Lane is an expert on compliance software and best practices for corporate implementation of SOX regulations. He has led panels on corporate compliance, risk management and security for academia and industry. He has also presented findings to government officials including the White House, House of Representatives, Department of Homeland Security and others.

Contact:

William Madaras at 408-383-7509; cell 408-390-3160 or email bmadaras@IPLOCKS.com.

