



*We Automate Information Risk Management*

FOR IMMEDIATE RELEASE:

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**IPLOCKS APPOINTS ADRIAN LANE CHIEF TECHNOLOGY OFFICER**

*Industry Veteran to Drive Technical Strategy for Next Generation  
Database Security Products*

**SAN JOSE, Calif. – September 8, 2004** – IPLOCKS™, an innovative provider of database vulnerability assessment, continuous risk monitoring and non-repudiation audit analysis systems today announced Adrian Lane has been named Chief Technology Officer (CTO). Adrian will be responsible for driving and maintaining long-term technical strategies and processes to ensure product reliability, quality, and success. In this capacity, Adrian will also continue to build and manage a team that delivers cutting edge products that exceed customer expectations.

“The appointment of Adrian Lane as CTO introduces another seasoned and talented individual to our executive team,” said Akio Sakamoto, President, CEO and Co-founder of IPLOCKS. “Adrian has an excellent track record of success in driving the research, overall strategy and development of quality database and security products. We have great confidence that his ability to motivate teams, and his solid industry vision will lead IPLOCKS to the next level of product success and innovation.”

Specializing in database architecture and security, Adrian has nearly two decades of industry experience. He has served in key technical positions at Ingres, Oracle and Unisys. Prior to joining IPLocks, Adrian was vice president of engineering at Touchpoint, where he was responsible for software development and ERP deployment. Adrian served for several years as CTO of the online brokerage firm CPMi, and for two years as CTO of Brodia, a security software and digital rights management firm. Adrian is a graduate of the University of California, Berkeley with post-graduate work in operating systems at Stanford University.

“The continuing prevalence of costly security breaches and the disclosure demanded by heightened regulatory legislation are driving organizations to increase security measures,” said Adrian. “I’m excited about joining a team that offers the first database specific information security technology platform for helping organizations around the world protect mission critical data and solve regulatory compliance issues.”

#### **About IPLocks**

IPLocks, Inc. is a leading provider of database monitoring, assessment and audit analysis systems used by business operations, global security, risk management and IT personnel to manage business processes, procedures and controls and protects the integrity, security, availability and confidentiality of mission critical databases. IPLocks automates the notification of system level database changes for security and business policy violations, suspicious, malicious or corrupt data, structural integrity and information theft that other security policies fail to prevent. IPLocks enables government agencies, audit services, financial institutions, service providers and other markets to mitigate information risks where database security and monitoring is essential to ensure uninterrupted business operations. Additional information about IPLocks is available at [www.iplocks.com](http://www.iplocks.com)