



We Automate Information Risk Management

CONTACT:

Cara Sloman
Nadel Phelan, Inc.
831-440-2411
cara@nadelphelan.com

Trish Schaefer Reilly
IPLOCKS, Inc.
408-383-7513
treilly@iplocks.com

**IPLOCKS TO DEMONSTRATE INFOSECURITY PLATFORM AT ORACLE
OPENWORLD EXPO 2004**

SAN JOSE, Calif. – December 2, 2004 – IPLOCKS™, an innovative provider of database vulnerability assessment, continuous risk monitoring and non-repudiation audit analysis systems, today announced its participation at the Oracle OpenWorld Expo, in San Francisco, CA, December 5-9, 2004. IPLOCKS will be exhibiting in booth # 2012.

“IPLOCKS secures critical information assets, enforces users to adhere to business and security best practices and alerts management to the business risks associated with critical data stored in Oracle databases and all other major database platforms,” said IPLOCKS President and CEO, Akio Sakamoto. “We are demonstrating these capabilities at the show and look forward to addressing how IPLOCKS effectively helps organizations monitor and protect hundreds of cross-platform databases with a single implementation.”

IPLOCKS detects, analyzes and monitors database security policy violations, suspicious or malicious changes, structural integrity changes, as well as user access patterns to discern normal from negligent or malicious behavior. Designed specifically for high volume transactions, IPLOCKS provides a non-invasive, “agent-less” approach to comprehensive database security through continuous monitoring, vulnerability assessment and transaction auditing analysis in the context of the operation. All three tools – monitoring,

assessment and auditing – provide a platform for implementing process monitoring and business controls required for regulatory compliance.

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.

###