



netForensics Presents Webcast on Critical Security Information Management Issues, Featuring Gartner

Top industry analysts share what you need to know to meet compliance demands while managing internal and external threats to security.

Edison, NJ, March 06, 2007 --(PR.com)-- netForensics, Inc., pioneer and global leader in Security Information Management (SIM), has released a new rich media webcast featuring Gartner analyst Mark Nicolett, netForensics President and CEO Dale Cline, and M & T Bank's CISO Matt Speare. The webcast details how Security Information Management is helping organizations address today's risk management and compliance challenges.

The webcast can be viewed at:

http://www.netforensics.com/resources/webcasts/gartner_webcast.asp

An excellent informational resource for IT directors, CIOs and all security professionals, webcast viewers will learn:

- * How SIM solutions are being used to identify both insider and perimeter threats
- *The importance of gaining actionable security intelligence to minimize risk and ensure compliance
- *Which type of SIM technology best matches your functional requirements and internal support capabilities

View the webcast at: http://www.netforensics.com/resources/webcasts/gartner_webcast.asp

About netForensics

netForensics, pioneer and global leader in Security Information Management (SIM), provides solutions that enable enterprises and government agencies to better respond to security threats and maintain compliant operations by transforming security related information into actionable intelligence. The company's award-winning SIM platform, nFX Open Security Platform, solves core security problems such as threat identification, event correlation, and incident response, while providing a foundation for broader enterprise security and compliance solutions.

For more information, visit: www.netforensics.com

###



Contact Information:

netForensics, Inc.
Evan Weisel
703-218-3555
evan@w2comm.com
www.netforensics.com

Online Version of Press Release:

You can read the online version of this press release at: <http://www.pr.com/press-release/31798>

News Image:

