



Database Activity Monitoring, Auditing, and Real-Time Protection

Most of the world's sensitive data is stored in commercial database systems such as Oracle, Microsoft SQL Server, IBM DB2 and Sybase – making databases an increasingly favorite target for criminals. This may explain why SQL injection attacks jumped 134 percent in 2008, increasing from an average of a few thousand per day to several hundred thousand per day according to a recently published report by IBM. To make matters worse, Forrester reports that 60 percent of enterprises are behind in applying database security patches.

This presentation will discuss why your databases are at such a high level of risk and how you can address these risks. While compliance is often a business driver for making changes in your organization, putting the right security measures in place for your databases will also allow you to meet your auditing requirements.

Date: October 14, 2010

Time: 11:30 AM - 12:00 PM Registration | 12:00 - 1:00 PM Lunch | 1:00 - 3:00 PM Program

Location: The American Restaurant | 200 E. 25th Street | Kansas City | Missouri | 64108

Price: \$35 members | \$50 guests | \$5 students

CPE: 2 Credits

Menu: TBD

Speaker: Kim Nevins, IBM Guardium

Kim has 25+ years working with computer systems, network and data warehousing solutions for financial services, telco and healthcare. Kim's most recent focus has been specialized in database activity tracking and database security.