



## What Customers Are Saying About Guardium

"Guardium's innovative network-based technology monitors, protects and audits access to key information assets at ING Investment Management."

**Charles Kim, Information Security Officer**  
*ING Investment Management*

"In the past, we spent hours and hours reviewing logs, but we didn't have real-time controls or the detailed information required by our auditors. The Guardium system gives us both real-time alerting and granular audit reporting while automating the entire process."

**Robert G. Gorrie, Corporate IS Manager**  
*USEC Inc. (NYSE:USU)*

"Every moment that a database attack is left unnoticed means loss of money, time and reputation. Without the Guardium solution, only random samplings of SQL code could be reviewed, due to workload constraints. With the Guardium solution, we are alerted immediately of any issues and we can handle them before they become problems ... After we received the Guardium appliances, we plugged them in and away we went – it was that simple."

**Philip Murray, Departmental Systems Administrator**  
*McCarran International Airport (Las Vegas)*

"[Guardium's network-based technology] enabled the customer to improve database security ... without impacting the performance of critical business applications."

**Forrester Consulting**  
*Commissioned Case Study about \$10B NYSE-traded energy company*

"Guardium is the only solution that meets all of our exacting requirements. It provides real-time visibility into all database activities, including changes to database schemas, access to sensitive tables, escalation of privileges, and access from unauthorized applications. It also enhances our competitive advantage by automating compliance monitoring and reporting processes that have traditionally been very labor intensive."

**Steven King, CTO**  
*Data Intensity*

"When it comes to Sarbanes-Oxley, it's good to have one less thing to worry about ... The problem with monitoring database logs is obvious: the DBAs control what the database logs. The difference with Guardium is that the software runs on a [Linux-based appliance]. So the DBAs have privileged access to the database, and the IS manager has access to records of what they've done."

**David Vordick, CIO**  
*USEC Inc.*

"Web-app firewalls and scanners watch HTTP traffic, but they do not address database communications ... The Guardium solution – an intelligent, real-time database security monitor – was able to inspect data streams, detecting and preventing inappropriate activity. It identified changes to privileges and metadata, and looked at content and user behavior to identify unauthorized activity."

**Sung Kuan, Senior Manager, Technology Solutions & Governance**  
*NLB, Singapore*