

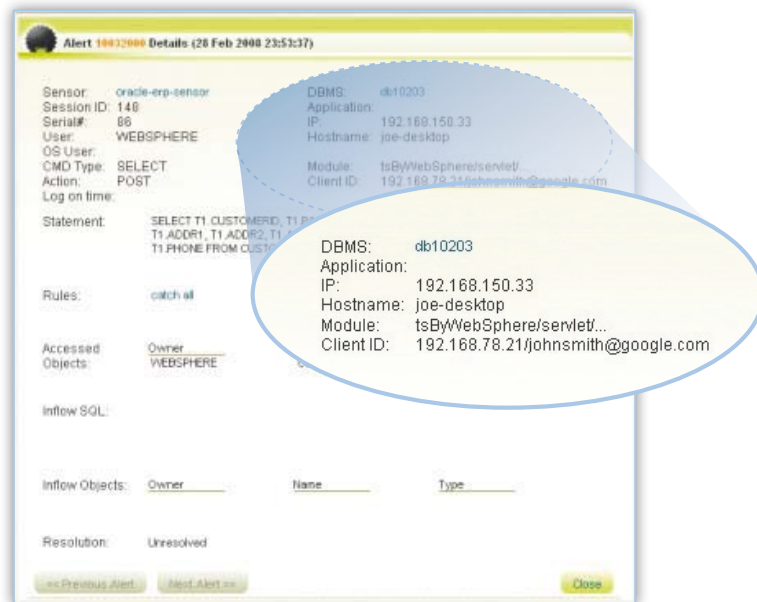


# Hedgehog IDentifier™

## End-User Accountability in Databases



Sentrigo's Hedgehog IDentifier is a unique solution to application end-user identification in pooled-connection environments that obscure individual user accountability. Hedgehog IDentifier ties database actions with the end-users who initiate them, enabling the enforcement of security policy on individuals and satisfying regulatory compliance requirements.



The Hedgehog IDentifier displays database end-user activity details.

### Product Highlights

- Accurate identification of individual end-user activity in the database
- Satisfies regulatory compliance requirements for individual accountability (including Sarbanes-Oxley, PCI DSS and HIPAA)
- Real-time alerting and prevention capabilities based on individual user actions
- Prevents application spoofing and enhances authentication
- No change required to applications or DBMS

### Sentrigo customers use Hedgehog IDentifier to:

- Monitor, track and audit "who is doing what" in the database
- Comply with regulations that mandate controlling individual access to sensitive data
- Enforce security policy on end-users rather than on applications and maintain accountability

Download a free trial version of Hedgehog Enterprise from our website:

[www.sentrigo.com](http://www.sentrigo.com)



# Hedgehog IDentifier™

## End-User Accountability in Databases

Insider Threat

Auditing

SQL Injection

Privacy

SAS 70

Monitoring

Virtual Patching

Breach Prevention

PCI DSS

Sarbanes-Oxley

HIPAA

Hedgehog IDentifier is the only solution that provides positive identification of individual end-user database activity with complete accuracy and no guesswork.

### End-User Accountability in N-Tier Environments

In multi-tier environments, applications often connect to the database using a single DBMS user, commonly known as a pooled connection or "super user". In such circumstances, the association of individual end-users with their activities within the database is obscured. Due to the variety of applications used to access databases, it is impractical to configure each and every

application to pass the client ID through the database connection.

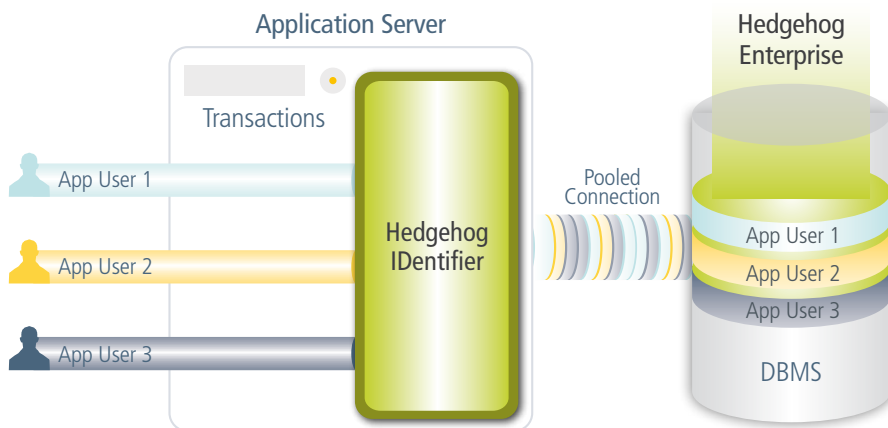
### Accurate, Reliable Identification

Hedgehog IDentifier is installed on JavaEE and .NET application servers as a separate container, where it injects the end-user information into the pooled database connection. Unlike other solutions that are based on correlation and are therefore prone to error, IDentifier's patent-pending technology is 100% accurate. It does

not require any coding or changes in the application or DBMS.

### Robust End-User Tracking from Application to DBMS

Hedgehog IDentifier provides an elegant solution that associates every database session, SQL statement or command with individual users. This aids in complying with regulations such as PCI DSS and makes it easier to enforce corporate IT security policy.



Hedgehog IDentifier injects the end-user client ID into the database connection in N-tier environments.

### Key Features

- Dependable end-to-end user tracking
- Actionable alerting on specific end-user activity
- Software-only solution, non-intrusive and easy to deploy and maintain
- Add-on to Hedgehog Enterprise™
- Display of client ID, originating IP address and URL

### System Requirements

Hedgehog IDentifier is an add-on to Hedgehog Enterprise Application Server  
JavaEE (IBM WebSphere, BEA WebLogic, Apache Tomcat, JBoss, etc.) or Microsoft .NET

### Contact Information

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