

## Database Activity Monitoring

Easily define audit trail and alert  
policies for sensitive tables and fields.

**HexaTier's Database Activity Monitoring (DAM) is a powerful key element that independently monitors and audits all database activity across multiple database platforms. The system makes it easy to define audit trail policies for sensitive tables and individual data columns, including the ability to review "before and after" reports of any changes made.**

HexaTier DAM detects and prevents security threats, malicious software and exploits, whether from internal or external attacks. Providing configurable email alerts in response to specific event triggers. Alerts allow specified contacts to receive emails of selected event types, such as: HexaTier system changes, audit events, firewall events, and intrusion events. It also generates detailed records of exactly who did what and when, and sends this granular database access data to an external database in real-time. These records make it fast and easy to perform forensic investigations and demonstrate regulatory compliance during an audit. HexaTier is easy to deploy and manage, requiring no changes made to the database code or architecture. The system automatically detects databases, application names, user names and user IP addresses, and immediately begins tracking all database activity.



### Key Benefits

- ▶ Discover exactly where regulated data resides: in which databases, tables and columns
- ▶ Discover which individuals, servers, applications and systems have access to each database  
Restrict or eliminate the ability to destroy, copy, transmit, or tamper with data
- ▶ Create rules to protect regulated data at the database, table, and column level
- ▶ Create separation of duties schemes for different roles/users
- ▶ Dynamically mask the data regulated by various laws and regulations

### Supported Databases & Cloud Platforms

