

According to a leading **global hedge fund firm**, prior to utilizing Surveillance, they experienced x# of unscheduled outages a week. Since implementation, they reported **ZERO** outages!

SurveillanceDB™

Enterprise Monitoring and Event Management



Sybase



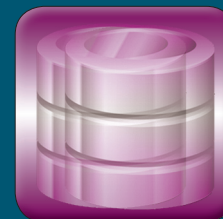
Oracle



MS SQL Server



DB2-UDB



MySQL

The Choice for Reliable Infrastructure Management

Bradmark's Surveillance Suite is a heterogeneous solution for database management that provides real-time monitoring, issue identification and resolution, rules-based event management, data repository and reporting, enabling IT professionals to ensure reliable system quality, productivity and performance.

As companies find themselves spending significantly more time putting out fires than ever before, Surveillance becomes an essential choice for top-tier monitoring and management. With support for Oracle, SQL Server, Sybase, DB2-UDB, and MySQL databases investments that run on UNIX, Linux and Windows operating systems, Surveillance provides a single, integrated source for DBAs to manage multi-database, multi-OS system enterprises from a single source.

Surveillance delivers tangible business value:

- **Reduce time to identify and resolve database, application or OS issues**
- **Mitigate risk of unscheduled downtime avoiding lost business costs**
- **Determine database usage by department for internal cost allocation**
- **Deploy existing labor and resources more efficiently**
- **Provide a structured process for monitoring and managing databases under scrutiny creating an enterprise standard**
- **Improve capacity planning**

Go to www.bradmark.com today and discover Bradmark's proactive approach to database management —

Or, contact Bradmark directly for a free Surveillance product evaluation:

For Bradmark U.S.: (713) 621-2808, or toll-free (800) 621-2808

For Bradmark EMEA: +31 (0) 251-268 248



When There's No Time For Downtime

© Bradmark Technologies, Inc. All Rights Reserved. Surveillance DB is a trademarked product name of Bradmark Technologies, Inc. All other product names herein have been used for identification purposes only, and may be trademarks and/or registered trademarks of their respective companies.

