



FOR IMMEDIATE RELEASE

Media Contact:
John Avery, Director of Marketing
Bradmark Technologies, Inc.
800-621-2808, ext. 139
javery@bradmark.com

Bradmark Announces the General Availability of Surveillance DB™ for Microsoft SQL Server

*— Proactive toolset includes expanded support for Microsoft SQL Server 2008 R2,
and Windows Server 2008 R2 environments —*

HOUSTON, Texas — June 3, 2010 — Bradmark Technologies, Inc., an established provider of application solutions for database management, announces the general availability of **Surveillance DB™** version 4.3, which include major enhancements and support for Microsoft SQL Server 2008 R2, Windows Server 2008 R2, and Linux POWER platforms. Building on its offering of best-in-class enterprise tools, Bradmark's Surveillance solution enables IT organizations to maximize overall system efficiency by reducing the time to identify and resolve database issues and tracking departmental usage.

[Surveillance DB™ for MS SQL Server](#) provides essential tools for real-time monitoring, issue identification and resolution, rules-based event management, data repository and reporting. The Surveillance architecture is agent-based allowing for n+1 scalability to an unlimited number of servers that also monitors the OS to ensure data integrity. With support as well for Oracle, Sybase and IBM database 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.

"By surveying for potential problems or discrepancies that are based on preset parameters and escalation levels, Surveillance can determine when a key metric is out of bounds and red flag the situation or provide email notification, provide system pop ups or alphanumeric paging. Any of which can notify specific or numerous receivers," said Brad Tashenberg, CEO, Bradmark Technologies, Inc.

Key Surveillance support and enhancements for Microsoft SQL Server include:

- **Redesigned MS SQL Server monitoring for heterogeneous database monitoring:**
 - Redesigned Health Window
 - Monitoring of key statistics:
 - Filegroup Usage, including autoextend
 - Longest Running SQL
 - Long-running Operations (i.e. DBCC CHECKDB)
 - Current Executing SQL
 - Top Timed Event
 - Tempdb

-more-

- Enhanced Block Tree Window
- Connectivity using SQL Server Native Client (9 or 10)
- Special monitoring of a multi-instance machine through the SQL Server Multi-instance Health Window in the OS module (add attribute "SQLSERVER" to the OS entity and restart the OS agent)
- **Support for Microsoft SQL Server 2008 and 2008 R2**
Entities created with the Entity Wizard can monitor the database using Dynamic Management Views and Functions (DMV), which provide more powerful monitoring metrics.
- **New platform support: Windows Server 2008 R2 and Linux POWER**

Product Availability

Bradmark's Surveillance version 4.3 is now available. For evaluation copies on CD, visit www.bradmark.com and click on the Demo Request link, or contact your Bradmark representative directly. For Bradmark U.S.: (713) 621-2808, or toll-free (800) 621-2808
For Bradmark EMEA: +31 (0) 251-268 248

About Bradmark Technologies, Inc.

Founded in 1981, privately-held Bradmark Technologies, Inc. develops, markets, sells and supports applications that provide anytime — anywhere access to managing database, application and operating system components. Bradmark's innovative product suites detect and prevent problems before they adversely affect productivity, ensuring that IT environments are up and operating at peak performance. Headquartered in Houston, Bradmark has offices in Seattle, Washington, London, Munich, the Netherlands and Beijing. Additionally, Bradmark reaches global audiences through a network of Channel Partners and International Distributors. For additional information, visit www.bradmark.com.

Surveillance DB, OS, IQ and RS are trademarked product names of Bradmark Technologies, Inc. All other product names herein are used for identification purposes only, and may be trademarks and/or registered trademarks of their respective companies or its subsidiaries in the United States and/or other countries.

###