



Monitoring and Management Solutions for Your Enterprise

Bradmark's monitoring and data administration tools ensure availability and performance for applications, databases and underlying technology



Monitoring and Event Management

Product	Description	Platform Support
Surveillance DB™	Surveillance DB provides a real-time view of database activity and detailed performance metrics for various database environments. Detailed statistics on session and process activity, locked sessions, batch contention, file I/O and much more can be viewed simultaneously for multiple databases. Surveillance is configured to look for error conditions or performance issues and send alerts to the DBA team as well as to initiate scripts to correct problems.	<i>For Oracle, Sybase, DB2 UDB and MS SQL Server databases</i>
Surveillance IQ™ For Sybase IQ	SurveillanceIQ monitors views, reports, and alerts for key performance and utilization metrics providing a turnkey monitoring solution for your Sybase IQ environment. Surveillance IQ provides centralized views of all open transactions and associated "other versions". And with Surveillance IQ multiplex support and comprehensive dashboard views, DBAs can execute alerts and proactively monitor and diagnosis problems to ensure availability and reduce the time spent by DBA staff solving multiplex related issues.	<i>For Sybase IQ Server</i>
Surveillance RS™ For Sybase RepServer	Surveillance RS monitors the availability and performance of the Sybase Replication Server and can be used in conjunction with the ASE and operating system components to provide a complete view of the system. One window, with a drill-down capability, provides a high-level overview of reliability and performance metrics. Surveillance RS now includes RS ticket functionality for measuring latency, and more, in Sybase RS 12.6 or later.	<i>For Sybase ASE and Sybase Replication Server</i>
Surveillance MA™ For Sybase Mirror Activator	Working in conjunction with storage replication systems to replicate database transactions from a mirrored log to an available ASE (Adaptive Server Enterprise) server or Oracle® database, Surveillance™ for Sybase Mirror Activator provides monitoring and alerting capabilities that enhance replication data reliability and performance.	<i>For Sybase Mirror Activator and Sybase ASE</i>
Surveillance OS™	Complementing the database modules, Surveillance OS monitors multiple variants of UNIX, Linux and Windows operating systems. Important statistics such as CPU, disk I/O, memory, swap space, file system and process resource utilization are measured. Surveillance Heartbeat Monitoring is a highly flexible resource for monitoring one or more servers that can be configured to minimize overhead on either the server or the network while implementing redundancy for greater reliability.	<i>For UNIX®, Linux® and Windows® OS environments</i>

Database Administration and Performance

DBControl Online™ For Oracle	DBControl Online enables DBAs to manage and control Oracle databases by simplifying routine tasks, reducing errors and increase productivity. Virtually eliminate the downtime associated with traditional reorganization methods and schema maintenance. DBControl Online reorganizes and restructures data while end-users continue to perform transactions online.	<i>For Oracle Databases</i>
DBControl™ For DB2 UDB	DBControl now makes it easy to manipulate the structure of large DB2 tables. For dispersed enterprises around the world, DBControl's enhanced Schema Evolution functionality allows users to propagate schema changes on multiple objects to many different databases. This powerful feature facilitates coordination of schema changes from a central location or allows each local administrator to perform the job independently.	<i>For IBM DB2 Universal Databases</i>