



- Provides unique visual representation of real-time activity within WebSphere clusters, servers and applications
- Displays all critical components on one screen and drill down for more detail
- Highlights problem areas with live status updates and alert notification
- Interprets raw data, draws conclusions and recommends solutions
- Integrates with PerformaSure® for deeper transaction-centric diagnosis

## **Spotlight**<sup>®</sup> *on IBM WebSphere*

### Real-Time Performance Diagnostics

Intelligently investigating performance problems with applications running on IBM WebSphere is challenging. When something goes wrong with a key J2EE business application, system and server administrators need to identify the cause of the problem as quickly as possible. Manual investigation with built-in administrative consoles is quite cumbersome, and requires a great deal of application server expertise. This puts novice administrators at a disadvantage and can delay problem resolution.

Spotlight<sup>®</sup> on WebSphere empowers system administrators like you with a patent-pending graphical view of WebSphere application server performance, providing the critical details you need to quickly diagnose and resolve problems, often before users are aware of them. Spotlight connects to WebSphere servers and provides detailed information on activity and process flow within WebSphere clusters, servers and applications in an intuitive graphical user interface. This enables you to pinpoint the source of problems as they occur.

Spotlight on WebSphere displays the current status of cluster, server and application components such as response time, heap usage, thread pools, JDBC connection pools, as well as servlet, JSP and EJB usage. You can navigate intuitively from a summary view to display details on these and other components.

### Problem Alerts with Expert Resolution Advice

Spotlight on WebSphere's Alerts screen provides an at-a-glance view of problems as they develop, notifying an administrator when key resource usage reaches critical levels. Color-coded alarms alert administrators and highlight which server or application component is experiencing a performance problem. When the problem has been isolated, Spotlight on WebSphere provides expert insight into the problem and advice on how to resolve it.

### Quick ROI

Spotlight on WebSphere installs quickly and unobtrusively, allowing WebSphere administrators to start monitoring server activity immediately, eliminating performance hazards often before they become problematic.

### Real-time Performance View

Spotlight on WebSphere shows actual server activity and performance levels in real time, enabling administrators to see problems developing as the application processes end-user requests. You can follow process flows through the WebSphere Server and examine bottlenecks in WebSphere clusters, servers and applications.

## System Requirements

### Client Requirements

- Windows 2000, XP

### Application Server Support

- Windows NT, XP, 2000, 2003
- Solaris
- Linux
- HP-UX
- IBM AIX

### Server Operating System Support

- WebSphere 4.0.2+, 5.0, 5.1, 6.0

For the latest support details and requirements, visit:

<http://www.quest.com>

## Central Console for Key System Resources

With its highly organized consoles, Spotlight on WebSphere is optimized for both proactive detection of problems and display of related application components and process flows. Alerts notify administrators when resources reach critical levels. Usage and connections between J2EE resources provides a comprehensive picture of the state of the application.

### Intelligent Drill Down

Spotlight on WebSphere's guided drill-down reveals the component causing a bottleneck. You can move through the system components quickly by navigating directly from overviews to deep detail on low-level components.

### About Quest Software, Inc.

Quest Software, Inc. delivers innovative products that help organizations get more performance and productivity from their applications, databases and Windows infrastructure. Through a deep expertise in IT operations and a continued focus on what works best, Quest helps more than 18,000 customers worldwide meet higher expectations for enterprise IT. Quest Software can be found in offices around the globe and at [www.quest.com](http://www.quest.com).



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