

IBM Tivoli Monitoring for Messaging and Collaboration

Manage the performance and availability of your Lotus Domino environment



Autonomic Computing

- Built-in best practices encapsulate Domino administrator expertise for managing your critical Lotus Domino server components
- Automated cures for many common Domino server problems

In today's fast-moving world, the performance and availability of your e-business infrastructure can mean the difference between success and failure. Losing availability of a business-critical Lotus[®] Domino[™] server, or performance degradation in your environment, can result in significant financial loss, as well as longer-term damage to your brand. With the increase in enterprise strategic applications and e-business systems, not only has the number of Domino resources increased but they are also spread across many locations. Thus the task of managing multiple types of Domino servers has become increasingly complex for the IT professional.

IBM[®] Tivoli[®] Monitoring for Messaging and Collaboration can help increase the availability of your Domino resources and take actions to avert or alert you to potential problems with the performance of those servers. Tivoli Monitoring for Messaging and Collaboration can help you:

- Monitor the status of Domino servers—Provides realtime status on the availability and performance of Domino servers and through bestpractices monitoring of key Domino components.
- Notify administrators and take automated actions—Out-of-the-box identification of common Domino server problems notifies administrators of potential issues and automates actions to help implement fixes before problems affect end users.
- **Beyond monitoring**—Collects monitoring data for use in historical reporting, performance analysis, trend prediction and enterprisewide business impact analysis.



Tivoli Monitoring for Messaging and Collaboration capabilities

Built on the IBM Tivoli Monitoring engine, Tivoli Monitoring for Messaging and Collaboration has several capabilities that make it flexible, efficient and easy to use:

- Monitoring of hardware and software components–Allows administrators to view the system environment with a single Web-accessible interface and perform administrative tasks from any location.
- Local correlation through best practices—Allows problem determination and cure capability at the resource level, letting you focus on more serious problems that affect multiple systems and users. With default thresholds and checking for problem persistence, the best practices require minimal configuration, helping create rapid time to value right out of the box.
- Consistent data capture and reporting for further business impact management—Provides a central data warehouse for enterprise systems management metrics, allowing thorough and consistent analysis of historical patterns and trends to help enable pertinent and proactive management of your environment. Whether you need to access data for service-level management, capacity planning, chargeback capability or business-context-specific management capabilities, the data resides in one central, easy-to-access repository.

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The Tivoli home page on the Internet can be found at **ibm.com/tivoli**

The IBM home page on the Internet can be found at **ibm.com**

Tivoli Monitoring for Messaging and Collaboration also works with:

Tivoli Enterprise[™] Data Warehouse

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For more information on Tivoli Monitoring for Messaging and Collaboration and integrated solutions from IBM, contact your IBM sales representative or visit **ibm.com/tivoli**

