

Data warehouse solutions
To support your business objectives



Information Management software

The IBM InfoSphere Balanced Warehouse D5100 offering for midsize to large businesses.

*The high-availability and enterprise-level features
you need at a cost-competitive price*

As your business grows and changes, one thing stays constant—you need information,

and you need it now. Dynamically available information helps you make important decisions, understand customer needs, drive innovation, take action and gain competitive advantage.

But there are challenges to providing accurate, immediate information to employees, customers and suppliers. As the volume and variety of data increase, information may end up in silos around your organization, where it is hard to maintain and manage. Your users need access to both structured and unstructured information, served up on demand in multiple formats. For expanding midsize businesses, needs change quickly. Data stores grow even more quickly. You need a data warehousing solution that's scalable, powerful and available, yet cost-effective.

The IBM InfoSphere™ Balanced Warehouse™ D5100 offering gives you enterprise-level capabilities priced for your expanding midsize or large business. The comprehensive data warehousing solution combines IBM InfoSphere Warehouse information management software, IBM System x™ server technology, ample storage, optional high-availability features and solution support with one phone call.

The IBM InfoSphere Balanced Warehouse D5100 solution:

- Helps improve system uptime with optional high-availability features.
- Supports your system with proactive, automated service.
- Helps reduce system costs without sacrificing performance.
- Enables businesses to more easily scale data warehousing systems.
- Puts structured and unstructured business data within quick reach of those who need it.



A comprehensive and reliable solution that's designed for growth

The InfoSphere Balanced Warehouse D5100 solution adds enhanced features to the IBM InfoSphere Balanced Warehouse D-Class line of products, including increased resilience for support in mission-critical situations. With the power to grow, the InfoSphere Balanced Warehouse D5100 solution can help you increase performance, reduce costs and expand your business from midsize to large enterprise, smoothly and simply.

- **Increase productivity by keeping data available.** Increase your system uptime and lower costs with optional automated failover and proactive troubleshooting and diagnostic tools, including light path diagnostics and predictive failure analysis.
- **Get specialized support when you need it.** From software to servers, call just one number for specialized support for InfoSphere Balanced Warehouse components. IBM support technicians can also provide proactive alerts to keep you ahead of technical problems.
- **Reduce costs without sacrificing performance.** Get power at a competitive price with IBM System x server technology, designed to use less energy and save on power costs. IBM System Storage™ DS3400 hardware gives you high density, high speed and high data transfer rates.
- **Grow to the next level, smoothly and simply.** Start with plenty of space—room for 1TB of raw data—and go up from there with a modular building-block approach. Simplify configuration both internally and externally.
- **Access data on demand in a variety of shapes and structures.** Store, manage and analyze both structured and unstructured data across your organization with IBM InfoSphere Warehouse information management software.

Why choose an IBM InfoSphere Balanced Warehouse solution?

IBM uses knowledge and thought leadership taken from years of developing and deploying enterprise hardware, data management software and business consulting experience to bring powerful, cost-effective solutions to midsize and large businesses. By combining essential components into a preintegrated and pretested InfoSphere Balanced Warehouse solution, IBM provides you with a way to quickly and cost-effectively implement a scalable data warehouse solution that can help you drive improved business performance.

For more information

To learn more about the IBM InfoSphere Balanced Warehouse D5100 offering, contact your IBM representative or IBM Business Partner, or visit:

ibm.com/software/bi

© Copyright IBM Corporation 2008

IBM Corporation
Software Group
Route 100
Somers, NY 10589
U.S.A.

Produced in the United States of America
June 2008
All Rights Reserved

IBM, the IBM logo, ibm.com, Balanced Warehouse, and InfoSphere are trademarks or registered trademarks of International Business Machines Corporation in the United States, other countries, or both. If these and other IBM trademarked terms are marked on their first occurrence in this information with a trademark symbol (® or ™), these symbols indicate U.S. registered or common law trademarks owned by IBM at the time this information was published. Such trademarks may also be registered or common law trademarks in other countries. A current list of IBM trademarks is available on the Web at "Copyright and trademark information" at ibm.com/legal/copytrade.shtml

Other company, product, or service names may be trademarks or service marks of others.

References in this publication to IBM products or services do not imply that IBM intends to make them available in all countries in which IBM operates.

The information contained in this documentation is provided for informational purposes only. While efforts were made to verify the completeness and accuracy of the information contained in this documentation, it is provided "as is" without warranty of any kind, express or implied. In addition, this information is based on IBM's current product plans and strategy, which are subject to change by IBM without notice. IBM shall not be responsible for any damages arising out of the use of, or otherwise related to, this documentation or any other documentation. Nothing contained in this documentation is intended to, nor shall have the effect of, creating any warranties or representations from IBM (or its suppliers or licensors), or altering the terms and conditions of the applicable license agreement governing the use of IBM software.

