





A product portfolio: DB2 information management software from IBM.



# Information integration—the starting point for your business transformation

e-business has evolved far beyond simply getting on the Web or even transacting business online. In today's highly competitive economy, the enterprises with the edge are on demand businesses—companies whose processes are integrated end-to-end across the enterprise and with key partners, suppliers and customers. These businesses are poised to respond quickly to any customer demand, market opportunity or external threat.

Information integration is a key enabler to becoming an on demand business. Your information comes in diverse formats and is likely distributed across—and beyond your enterprise. By integrating these voluminous assets, and analyzing and sharing them with key decision makers, you can position your business to make the best choices at the most opportune times.

DB2<sup>®</sup> information management software from IBM provides a clear path to information integration. With DB2 software, you can turn your distributed information into valuable insights. And with these insights, you can equip your enterprise to be as responsive as possible.

Inside this product portfolio, you'll get an introduction to the solutions that comprise the DB2 information management software family:

- The DB2 Universal Database<sup>™</sup> family of products is the core of many information management environments
- The IBM DB2 Information Integration family of products enables data federation across distributed and diverse sources
- The DB2 Content Manager family of products extends the capabilities of DB2 to cover unstructured content
- IBM DB2 & IMS<sup>™</sup> Tools ease database administration by automating many routine tasks
- The IBM Business Intelligence family of products provides realtime analytics against the database
- The IBM Informix<sup>®</sup> product family provides a platform for online transaction processing (OLTP) applications
- IBM U2 information management products offer an extended-relational database platform ideal for embedding in vertical applications.

Developed with self-management, self-optimization and other autonomic computing capabilities, DB2 software is easy to deploy and maintain, saving you time, effort and money. By including DB2 software in your environment, you can access and generate value from your data resources wherever they reside.

With DB2 information management software, you've got a comprehensive portfolio to help transform your enterprise into an on demand business—and be able to take on the challenges and capture the opportunities that come its way.

# IBM DB2 Universal Database family of products

Product	Description and URL	Supported Platforms
IBM DB2 Universal Database, V8.1	DB2 Universal Database, a platform for information integration, has been enhanced with superior autonomic capabilities and better performance, scalability and availability. <b>ibm.com</b> /software/data/db2/udb	AIX®, HP-UX, Linux, Solaris, Windows® 2000 and NT®
IBM DB2 Everyplace <sup>™</sup> , V8.1	DB2 Everyplace, an embeddable relational database and enterprise synchronization server, extends enterprise applications and enterprise data to mobile devices such as PDAs and smart phones. <b>ibm.com</b> /software/data/db2/everyplace	AIX, HP-UX, Linux, Solaris Windows 2000 and NT
IBM Cloudscape™	IBM Cloudscape provides developers a small-footprint, standards-based Java <sup>™</sup> technology database that can be tightly embedded into any Java technology-based solution. <b>ibm.com</b> /software/data/cloudscape	AIX, Linux, Mac OS, Solaris, UNIX®, Windows 2000 and NT
IBM DB2 Universal Database for z/OS®, V8	DB2 Universal Database for z/OS, which is at the core of mission-critical applications requiring high availability, offers enriched functionality, better diagnostics and improved portability with enhanced SQL. <b>ibm.com</b> /software/data/db2/os390	z/OS, OS/390®
IBM DB2 Server for VSE & VM	DB2 Server for VSE & VM provides powerful relational database capabilities, distributed database access, automation of DBA tasks, and numerous backup and recovery options. <b>ibm.com</b> /software/data/db2/vse-vm	AIX, HP-UX, Linux, Solaris, VM/ESA®, VSE/ESA™, Windows 2000 and NT
IBM DB2 Extenders™	DB2 Extenders are specifically stored procedures that take database applications beyond managing only traditional numeric and character data to handling images, voice, video, complex documents, spatial objects and more. <b>ibm.com</b> /software/data/db2/extenders	AIX, HP-UX, Linux, OS/390, Solaris, VM/ESA, VSE/ESA, Windows 2000 and NT, z/OS

## IBM DB2 Information Integration family of products

Product	Description and URL	Supported Platforms
IBM DB2 DataJoiner®	DB2 DataJoiner enables users to view all of the enterprise's data—IBM, multivendor, relational, nonrelational, local, remote and geographic—as if it were local data. <b>ibm.com</b> /software/data/datajoiner	AIX, Solaris, Windows 2000 and NT
IBM DB2 DataPropagator™	DB2 DataPropagator replicates data between the central database and regional transactional databases, making business data available for prompt transaction processing. <b>ibm.com</b> /software/data/dpropr/index.html	AIX, Linux, HP-UX, MVS/ESA <sup>™</sup> , NUMA-Q <sup>®</sup> , OS/2 <sup>®</sup> , OS/390, OS/400 <sup>®</sup> , Solaris, UNIX, VM/ESA, VSE/ESA, Windows 98, 2000, NT and XP, z/OS and z/VM <sup>®</sup>
IBM DB2 Information Integrator, V8.1	DB2 Information Integrator enables users to leverage, integrate, manipulate and access distributed and diverse data through a federated system server as if it were a single data source. <b>ibm.com</b> /software/data/integration/iipreview.html	AIX, HP-UX, Linux, Solaris, Windows 2000 and NT

Product	Description and URL	Supported Platforms
IBM DB2 Information Integrator	DB2 Information Integrator for Content is an open and extensible solution that enables business users to concurrently access data and content from multiple sources—both IBM and non-IBM.	AIX, Solaris, Windows 2000
for Content	<b>ibm.com</b> /software/data/eip	and NT
IBM DB2 Life Sciences Data	DB2 Life Sciences Data Connect enables a DB2 federated system to integrate genetic, chemical, biological and other research data from distributed sources.	AIX, HP-UX, Linux, Solaris,
Connect	<b>ibm.com</b> /software/data/db2/lifesciencesdataconnect	Windows 2000 and NT
IBM DB2 Relational Connect	DB2 Relational Connect helps integrate information by allowing a collection of databases to be viewed and manipulated as if they were a single resource. <b>ibm.com</b> /software/data/db2/relconnect	AIX, Linux, Solaris, Windows 2000 and NT

#### IBM DB2 Information Integration family of products (continued)

## IBM DB2 Content Manager family of products

Product	Description and URL	Supported Platforms
IBM DB2 Content Manager	DB2 Content Manager provides a foundation for managing, accessing and integrating critical business information—including documents, Web content, images, video, audio and rich media—on demand. <b>ibm.com</b> /software/data/cm/cmgr	AIX, OS/390, Solaris and Windows 98, 2000, NT, ME and XP
IBM DB2 Content Manager OnDemand	DB2 Content Manager OnDemand is an electronic report management and statement presentment solution that enables high-volume capture of computer output as well as archiving of scanned documents. <b>ibm.com</b> /software/data/ondemand	AIX, HP-UX, OS/390, OS/400, Solaris, Windows 98, 2000, NT, ME and XP, and z/OS
IBM DB2 Content Manager VideoCharger	DB2 Content Manager VideoCharger uses standard Web browsers to deliver audio, video and other streamable rich digital media over the Internet for e-commerce, e-learning and corporate communications applications. <b>ibm.com</b> /software/data/videocharger	AIX, Windows 2000 and NT
IBM DB2 CommonStore (Lotus® Domino™, Exchange Server, SAP)	DB2 CommonStore solutions for Lotus Domino, Exchange Server and SAP archive key data, documents and e-mail, while providing users direct access to them on demand. <b>ibm.com</b> /software/data/commonstore	AIX, HP-UX, OS/400, Solaris, Windows
IBM DB2 ImagePlus® for z/OS	DB2 ImagePlus manages very large volumes of document-based information in high transaction rate, folder-based applications. <b>ibm.com</b> /software/data/cm/cmgr/ip390	OS/390, z/OS
IBM DB2 ImagePlus Workstation Program	DB2 ImagePlus Workstation Program serves as the desktop component for DB2 ImagePlus for z/OS and can also be used as a desktop component of DB2 Content Manager for iSeries (with WAF feature). <b>ibm.com</b> /software/data/cm/cmgr/about-wp.html	OS/2, and Windows 2000, NT and XP
IBM DB2 Records Manager	DB2 Records Manager delivers records retention and lifecycle management for both electronic and physical information assets, helping businesses comply with legal and corporate recordkeeping regulations. <b>ibm.com</b> /software/data/cm/cmgr/rm	Windows 2000 and NT

# IBM DB2 Content Manager family of products (continued)

Product	Description and URL	Supported Platforms
IBM Electronic Media Management System (EMMS)	EMMS provides sophisticated and advanced technologies that help secure digital content of any kind, helping companies protect their assets and enjoy flexible digital rights management. <b>ibm.com</b> /software/data/emms	Windows 2000 and NT

#### IBM DB2 & IMS Tools

Product	Description and URL	Supported Platforms
IBM DB2 and IMS Tools	IBM DB2 and IMS Tools enhance the performance of IBM IMS and DB2 Universal Database for z/OS by automating many routine administration activities. They support the newest versions of the databases when they become available. <b>ibm.com</b> /software/data/db2imstools	OS/390, z/OS
IBM DB2 Tools for Multiplatforms	DB2 Tools for Multiplatforms are key enabling technologies for maintaining high database performance, availability and data integrity. They are designed from the ground up to extend and enhance DB2 Universal Database. <b>ibm.com</b> /software/data/tools/mptools.html	AIX, HP-UX, Linux, Solaris, Windows

## IBM Business Intelligence family of products

Product	Description and URL	Supported Platforms
IBM DB2 Intelligent Miner™ Visualization	DB2 Intelligent Miner Visualization provides Java visualizers to interact with and graphically present the results of associations, demographic clustering and tree classification modeling operations. <b>ibm.com</b> /software/data/iminer/visualization/index.html	AIX, HP-UX, Linux, Solaris, Windows
IBM DB2 Intelligent Miner Modeling	DB2 Intelligent Miner Modeling delivers DB2 Extenders (specifically stored procedures) for the following modeling operations: associations discovery, demographic clustering and tree classification. <b>ibm.com</b> /software/data/iminer/modeling	AIX, HP-UX, Linux, Solaris, Windows
Query Management Facility	QMF <sup>™</sup> , a tightly integrated, powerful and reliable query and reporting tool set for DB2 Universal Database, enables businesses to restrict user access and protect valuable system resources. <b>ibm.com</b> /software/data/qmf	OS/400, Windows, z/OS
IBM Red Brick <sup>™</sup> Warehouse	Red Brick Warehouse, a specialized database server designed to meet the requirements for business-critical, high-demand data analysis, enables more users to analyze larger data volumes and make better decisions faster. <b>ibm.com</b> /software/data/informix/redbrick/requirements.html	AIX, HP-UX, Linux, Solaris, TRU64 UNIX, Windows
Office Connect	Office Connect provides users an easy, distributed and secure data visualization and reporting capability, using spreadsheet technology in client-server and intranet/Internet environments. <b>ibm.com</b> /software/data/informix/tools/officeconnect	Windows

## IBM Informix family of products

Product	Description and URL	Supported Platforms
IBM Informix Dynamic Server (IDS), V9.4	IDS, a best-of-breed, general-purpose OLTP database for enterprise and workgroup computing, delivers the performance and reliability needed for always available, global Web applications. <b>ibm.com</b> /software/data/informix/ids	AIX, Caldera OpenUNIX 8 with LKP, HP-UX, IRIX, Linux, Solaris TRU64 UNIX and Windows 2000, NT and XP
IBM Informix Extended Parallel Server (XPS)	XPS, which features a sophisticated shared-nothing architecture, supports the largest, most demanding and complex data warehouse applications. <b>ibm.com</b> /software/data/informix/xps	AIX, Dynix, Compaq NSK, HP-UX, IRIX, Linux, NUMA-Q, OpenServer, Solaris, TRU64 UNIX, UnixWare
IBM Informix OnLine Extended Edition, V5.2	Informix OnLine Extended Edition, an easy-to-use, embeddable relational database server for low-to-medium workloads, features superior OLTP support with the assurance of data integrity. <b>ibm.com</b> /software/data/informix/online5/extended	AIX, HP-UX, Linux, OpenServer Solaris
IBM Informix SE	Informix SE, a UNIX, Linux and Windows-based embeddable database server, is ideal for developing small to medium-sized applications that need the power of SQL with minimal administration. <b>ibm.com</b> /software/data/informix/se	AIX, Compaq NSK, Dynix, HP-UX, IRIX, Linux, NUMA-Q, OpenServer, Solaris, TRU64 UNIX UnixWare and Windows 2000, NT and XP
IBM Informix C-ISAM™	Informix C-ISAM, a library of C functions that efficiently manages your indexed sequential access method (I-SAM) files, supports quick, direct access to database records. <b>ibm.com</b> /software/data/informix/cisam	AIX, Compaq NSK, Dynix, HP-UX, IRIX, Linux, NUMA-Q, OpenServer, Solaris, TRU64 UNIX, UnixWare and Windows 2000 and NT
IBM Finance Foundation for Capital Markets	Finance Foundation for Capital Markets, built on IBM IDS and several Informix DataBlade <sup>™</sup> modules, analyzes large volumes of market data quickly to support faster, more accurate decision making. <b>ibm.com</b> /software/data/informix/foundations/finance	AIX, Compaq NSK, Dynix, HP-UX, IRIX, Linux, NUMA-Q, OpenServer, Solaris, TRU64 UNIX, UnixWare
IBM Informix 4GL	The Informix 4GL product family includes Informix 4GL Rapid Development System, Informix 4GL Interactive Debugger and Informix 4GL Compiler, providing a comprehensive fourth-generation application development and production environment. <b>ibm.com</b> /software/data/informix/tools/4gl	AIX, Compaq NSK, HP-UX, Linux, SCO, Solaris, TRU64 UNIX
IBM Informix SQL	Informix SQL, a database application development system, provides the speed, power and security required by both large and small database applications. <b>ibm.com</b> /software/data/informix/tools/isql	AIX, Compaq NSK, HP-UX, Linux, SCO, Solaris, TRU64 UNIX
Four J's Business Development Suite (BDS)	Four J's BDS increases competitive edge by dramatically improving time to market for e-commerce or m-commerce applications by repurposing IBM Informix 4GL applications with the latest user interfaces. <b>ibm.com</b> /software/data/informix/tools/fourjbds	HP-UX, Linux, OpenServer, Reliant, Sinix, UNIX, Windows NT

# IBM Informix family of products (continued)

Product	Description and URL	Supported Platforms
DataBlade modules	DataBlade modules extend the functionality of IDS by supporting additional data types and functions inside the database, enabling the server to manage and recognize complex information such as stock quotes, text, spatial information and more. <b>ibm.com</b> /software/data/informix/blades/index.html	AIX, Caldera OpenUNIX 8.0 with LKP, HP-UX, IRIX, Linux, Solaris, TRU64 UNIX and Windows 2000, NT and XP
Server Studio JE	Server Studio JE, an easy to use, enterprise-level graphical tool, enables you to manage schemas, create SQL statements and more, inside the database. <b>ibm.com</b> /software/data/informix/serverstudio	Linux with JDK 1.3, Solaris, Windows

# IBM U2 family of products

Product	Description and URL	Supported Platforms
UniData®	UniData, an extended-relational database, is ideal for embedding into vertical applications and providing industry-specific solutions within the SMB market. <b>ibm.com</b> /software/data/u2/unidata	AIX, Compaq NSK, Dynix, HP-UX, IRIX, Linux, NUMA-Q, OpenServer, Solaris, TRU64 UNIX, UnixWare and Windows 2000, NT and XP
UniVerse®	UniVerse, an extended-relational database, can be embedded into vertical applications, providing data access, storage and management capabilities across the Windows NT, Linux and UNIX platforms. <b>ibm.com</b> /software/data/u2/universe	AIX, Compaq NSK, Dynix, HP-UX, IRIX, Linux, NUMA-Q, OpenServer, Solaris, TRU64 UNIX, UnixWare and Windows 2000, NT and XP
RedBack®	RedBack, a scalable, object-based infrastructure for IBM U2 databases, features an object abstraction tool that allows for development within a variety of technologies, such as Java and ASP/JSP environments. <b>ibm.com</b> /software/data/u2/redback	AIX, Compaq NSK, Dynix, HP-UX, IRIX, Linux, NUMA-Q, OpenServer, Solaris, TRU64 UNIX, UnixWare and Windows 2000, NT and XP
SystemBuilder™	SystemBuilder, a Rapid Application Development (RAD) tool for IBM U2 databases, provides a structured, process-based environment in which to create and maintain enterprise applications. <b>ibm.com</b> /software/data/u2/systembuilder	Windows 98, 2000, NT and XP



© Copyright IBM Corporation 2003

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

Printed in the United States of America 05-03 All Rights Reserved

AIX, C-ISAM, Cloudscape, DataBlade, DB2, DB2 Connect, DB2 Everyplace, DB2 Extenders, DB2 Universal Database, Domino, e-business Software, IBM, the IBM logo, ImagePlus, IMS, Informix, Intelligent Miner, Lotus, NUMA-Q, OS/390, OS/400, QMF, RedBack, Red Brick, SystemBuilder, UniData, UniVerse, VM/ESA, VSE/ESA and z/OS are trademarks or registered trademarks of International Business Machines Corporation in the United States, other countries or both.

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

Java and all Java-based trademarks are trademarks of Sun Microsystems, Inc. in the United States, other countries or both.

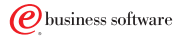
UNIX is a registered trademark of The Open Group.

Windows and Windows NT are registered trademarks of Microsoft Corporation in the United States, other countries or both.



Printed in the United States on recycled paper containing 10% recovered post-consumer fiber.





GC18-7733-00