

Enterprise database systems can run on most platform types

Company	Product	Classification	Description
Computer Associates International Inc. Islandia, N.Y. 631-342-6000 www.ca.com	Advantage Ingres Enterprise Relational Database 2.6	Relational	Highly scalable RDBMS, deploys to most platforms, including Linux; advanced visual administration tools, integration flexibility, XML support, intuitive database administration tools, Unicode support
	Jasmine ii 2.0	Object-oriented	Integrates e-business systems between organizations and their partners or suppliers; provides database support, e-mail management and middleware services through a single interface; \$2,000 up per server CPU
FileMaker Inc. Santa Clara, Calif. 408-987-7000 www.filemaker.com	FileMaker Server 6.0	Relational	Designed for enterprise workgroups, supports up to 250 concurrent guests and 125 hosted files, includes centralized backups, remote administration, LDAP directory support and automatic updates of plug-ins; box set site license \$169 per seat
FirstSQL Inc. El Cerrito, Calif. 425-828-4552 www.firstsql.com	FirstSQL/J Enterprise Server 2.0	Object-relational	100 percent Java object-relational database that combines objects integrated with a relational database and SQL; can be used in any type of embedded system, device or server-based application; \$1,195 up per server CPU
IBM Corp. Armonk, N.Y. 800-426-4968 www.ibm.com	DB2 Universal Database Enterprise Edition 7.2	Relational	Multimedia, Web-ready RDBMS for e-business applications such as electronic commerce, enterprise resource planning, customer relationship management, supply-chain management, Web self-service and business intelligence; \$25,100 per server CPU
	IMS Database Management System 8.0	Online transaction processing (OLTP)	Mainframe-based, used for critical online operational applications and data where high availability, performance, capacity, data integrity and low cost are key factors; \$25,000 up per month
InterSystems Corp. Cambridge, Mass. 617-621-0600 www.intersystems.com	Cache 5	Post-relational	Optimized for the rapid development and deployment of high-performance, massively scalable Web and client-server applications; comes with strong object-oriented features and links easily with legacy relational databases; \$1,000 up
Ipedo Inc. Redwood City, Calif. 650-306-4000 www.ipedo.com	Ipedo XML Database 3.0	XML	New features include updated graphical and command line administration tools, transaction support and document revision control; supports both XPath and XQuery querying systems; \$29,000 per server CPU
Microsoft Corp. Bellevue, Wash. 425-882-8080 www.microsoft.com	SQL Server 2000 SP2	Relational	Complete database and data analysis tool; fully Web-enabled, supports XML, queries across the Internet beyond enterprise firewalls; \$19,999 per server CPU
MySQL Inc. Seattle 425-743-5635 www.mysql.com	MySQL 4.0	Open-source relational	Open-source RDBMS; code reuse and a minimalist approach to added features gives it speed, compactness and ease of deployment; free download; minimum fees for commercial licenses
NCR Teradata Division Dayton, Ohio 937-445-5000 www.teradata.com	Teradata Database 2.5	Data warehousing	Database component of NCR's Teradata Warehouse 7.0, an industry-leading suite of data warehousing software; lets data be stored, analyzed and interpreted from one centralized database engine; bundled with Teradata Warehouse 7.0
Neocore Inc. Colorado Springs, Colo. 719-226-7000 www.neocore.com	Neocore XMS 2.0	XML	Basic XML database with XPath but not XQuery querying capability; Java-based administration tool, Access Control Manager, provides a basic set of management tools; employs Neocore's Digital Pattern Processing (DPP) for fast data processing; \$5,000 to \$75,000 per server CPU
OpenLink Software Inc. Burlington, Mass. 781-273-0900 www.openlinksw.com	OpenLink Virtuoso Enterprise Edition 2.7	Post-relational/XML	Cross-platform, multiprotocol and multipurpose server that implements Web, database and application server functions, native XML storage and universal data access; \$7,999 per server CPU
Oracle Corp. Redwood Shore, Calif. 650-506-7000 www.oracle.com	Oracle9i Enterprise Edition 2.0	Relational	Highly scalable and reliable; comprehensive features for OLTP and business intelligence; comprehensive access to Web services through SQL, Java, XML and standard Web interfaces; \$40,000 per server CPU
PointBase Inc. Mountain View, Calif. 650-230-7200 www.pointbase.com	PointBase Embedded 1.0	Java relational	Platform-independent RDBMS written entirely in Java; can be embedded directly within an application, so it is transparent to users; \$353 per seat (downloadable version)
PostgreSQL Global Development Group (contact via Web site) www.postgre.com	PostgreSQL 7.3	Open-system/object-relational	Open-systems, object-relational database sponsored by a global community of RDBMS developers and users; free download
Progress Software Corp. Bedford, Mass. 781-280-4000 www.progress.com	Progress RDBMS 9.1d	Embedded relational	Embedded, highly scalable, low cost of ownership, high availability and reliability, support for transaction processing, broad platform support, open interfaces; \$730 per seat
Sybase Inc. Dublin, Calif. 925-236-5000 www.sybase.com	Adaptive Server Enterprise (ASE) 12.5	Relational	Developed for mission-critical, transaction-intensive enterprise applications; strong cross-platform capabilities; Java support, high-availability modules, extensive online documentation; \$3,995 per server CPU
Software AG Inc. Reston, Va. 703-860-5050 www.softwareag.com	Tamino XML Server 4.1	XML	Open-source, designed for high-performance, mission-critical e-business applications, stores XML documents natively in their original formats, manages information residing in external XML or non-XML formats sources; free 30-day download; \$45,000 per server CPU