

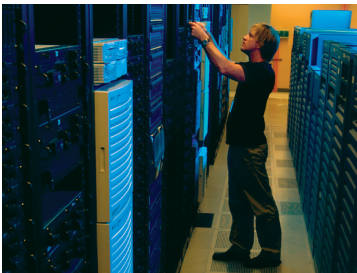
Get Started Today

For details on Database Packs from Sun and Oracle, go to:

oracle.com/start

Keyword: **fastpack**

Information is the most important asset in any size business, large or small. Navigating your choices for information technology infrastructure can be confusing at best, and purchasing point-product solutions is expensive in the long term. Few IT providers offer comprehensive, enterprise-class solutions at a low price tag. That's why Oracle and Sun® have joined forces to provide preconfigured, validated infrastructure solutions for small and medium businesses that provide exceptional performance and scalability within a small IT budget.



Database Packs from Sun® and Oracle

Get on the Fast Track to Savings and Scalability

Ensure rapid and successful deployments with proven configurations designed to provide cost-effective high performance, high availability, and enterprise-ready reliability.

- Reduce acquisition, deployment, and operations costs.
- Ensure future system scalability.

What's in a Database Pack?

Oracle and Sun have packaged database configurations to suit your business needs, including:

- Oracle Database 10g Standard Edition One, Standard Edition, or Standard Edition with Oracle Real Application Clusters
- Sun Fire™ Servers V20z or V40z using AMD Opteron processors
- Choice of Linux or Solaris™ Operating System
- Sun StorEdge™ 3310 SCSI array

See recommended configurations (over).

Rapid, low-cost solutions for small and medium businesses

Database Packs from Sun and Oracle enable you to grow your IT capacity for data and applications as your business grows, all with ready-made, low-cost configurations that have been tested and packaged for your IT environment. Database Packs offer a powerful, low-cost solution from the world's leading vendors in database, server, and storage technology, coupled with the flexibility of Solaris or Linux and the speed of AMD Opteron processors.

Oracle Database 10g: Big Business Software at a Small Business Price

Oracle is the world's most popular database, available in low-cost entry-level Standard Edition One for small businesses, Standard Edition for medium businesses, and Standard Edition with Oracle Real Application Clusters for enterprises that need 24/7 availability. As part of the Oracle Database 10g family, each edition is easy to install and configure, with built-in automated management features that translate to low maintenance costs and low total cost of ownership. Experience the proven performance, reliability, and security of Oracle Database 10g, plus the server redundancy and scalability of Oracle Real Application Clusters at a low entry cost, and easily upgrade to other Oracle Database 10g editions as your IT needs demand.

Sun Fire™ Servers: Power Packed

Why pay an extreme price for extreme performance when two-way Sun Fire™ V20z and V40z servers based on the AMD Opteron processor outperform other servers in their class at a lower cost? Sun's general-purpose, entry-level Sun Fire servers are price-performance optimized, widely scalable, and extremely reliable. Plus, they run both 32-bit and 64-bit applications simultaneously, allowing you to migrate to 64-bit applications on your own schedule. Sun Fire V-series

servers support multiple operating systems, including Solaris™ OS, Red Hat Linux, and SUSE Linux.

Innovative Storage Solution by Sun

Expand your storage options with the Sun StorEdge™ 3310 SCSI array. Sun makes it easy to add capacity in single-drive increments or with low-cost expansion units. The Sun StorEdge 3310 SCSI array supports hundreds of gigabytes of storage, one or two RAID controllers, 128 LUNs, and multiple host connections. The array's single or dual RAID controllers and simple Web interface enable quick and cost-effective expansion, by adding hundreds of drives and thousands of LUNs.

AMD Opteron Processors: Performance, Efficiency, Scalability

AMD Opteron processors offer industry-leading performance with x86 processing power, bringing you lower total cost of ownership versus expensive, proprietary technology. Opteron's simultaneous support for both 32- and 64-bit applications enables quicker and easier server consolidation, further driving down costs.

Solaris and Linux Support

Sun offers a variety of support levels to match your unique needs. If you're running Solaris 10 OS on Sun hardware, receive full support for your Sun software and hardware with a SunSpectrum™ Service Plan. You also can receive subscription-based Solaris 10 software support, independent of your hardware, with one of Sun's new Solaris Service Plans.

All editions of Oracle Database 10g are fully supported on the Linux platform. In addition, Oracle is the only solution provider to offer customers technical support for the Linux operating system as part of its standard license support agreements.

Recommended Database Packs for Small and Medium Businesses

Small Business Database Packs (Recommended for companies with up to 100 concurrent users)

Item	Details
Sun Fire V20z Server	1 Model 224 AMD Processor, 1GB memory, 1 73GB disk drive
Sun StorEdge 3310 SCSI Array	365GB
Oracle Database 10g Standard Edition One	Licensed for 1 processor (two maximum)
Solaris 10 Operating System	Support for 2 CPUs for 1 year, software acquisition cost: \$0
Linux Operating System	Red Hat ES Standard Edition for system with up to 2 CPUs, 1 year support
List Price with Storage:	
On Linux Red Hat ES	\$16,084
On Solaris 10	\$15,765
List Price without Storage:	
On Linux Red Hat ES	\$8,589
On Solaris 10	\$8,270

Medium Business Database Packs (Recommended for companies with 100 to 500 concurrent users)

Item	Details
Sun Fire V40z Server	4 Model 848 AMD Processor, 8GB memory, 2 73GB disk drive
Sun StorEdge 3310 SCSI Array	876GB
Oracle Database 10g Standard Edition	Licensed for 4 processors (maximum available)
Solaris 10 Operating System	Support for 4 CPUs for 1 year, software acquisition cost: \$0
Linux Operating System	Red Hat AS Standard Edition for system with up to 16 CPUs, 1 year support
List Price with Storage:	
On Linux Red Hat AS	\$99,989
On Solaris 10	\$99,450
List Price without Storage:	
On Linux Red Hat AS	\$82,994
On Solaris 10	\$82,455

Medium to Large Enterprise Database Packs (Recommended for companies with more than 500 concurrent users) Featuring Oracle Real Application Clusters*

Item	Details
Sun Fire V20z Server	2 Model 250 AMD Processor, 4GB memory, 1 73GB disk drive,
Network Interface Switch	1 QuadGigabit Ethernet NIC
Sun StorEdge 3310 SCSI Array	876GB
Oracle Database 10g Standard Edition	Licensed for 4 processors (maximum available)
Oracle Real Application Clusters*	Included with Oracle Database 10g Standard Edition
Solaris 10 Operating System	Support for 2 CPUs for 1 year, software acquisition cost: \$0
Linux Operating System	Red Hat AS Standard Edition for system with up to 16 CPUs, 1 year support
List Price with Storage:	
On Linux Red Hat AS	\$95,773
On Solaris 10	\$93,735
List Price without Storage:	
On Linux Red Hat AS	\$78,778
On Solaris 10	\$76,740

* Oracle Real Application Clusters for up to four CPUs is included with Oracle Database 10g Standard Edition license. See details at: oracle.com/database/rac_home.html