

# HP ORACLE DATABASE MACHINE

## FEATURES AND FACTS

### FEATURES

- 8 HP Database Servers: (DL360 G5 servers)
- 14 Exadata Storage Servers (software sold separately)
- 4 Infiniband Switches
- Oracle Database 11g Enterprise Edition with Real Application Clusters and Partitioning (sold separately)
- Oracle Enterprise Linux
- Integrated in one standard rack

### FACTS

- User data capacity of up to 21TB (SAS) or up to 46TB (SATA) per rack <sup>1</sup>
- Raw storage capacity of 75TB (SAS) or 168TB (SATA) per rack
- I/O bandwidth of up to 14GB/sec (SAS) or up to 10.5GB/sec (SATA) per rack
- Scale by adding HP Oracle Database Machines
- Pre-configured system optimized for data warehousing
- Four InfiniBand network ports are available for connecting to external servers for very fast connectivity to data sources or application servers

*The HP Oracle Database Machine is built for extreme performance for data warehouses. Designed for multi-terabyte data warehouses with I/O-intensive workloads and built using industry-standard hardware from HP and smart storage software from Oracle, the HP Oracle Database Machine is a complete, optimized and preconfigured package of software, servers, and storage. Simple and fast to implement, the HP Oracle Database Machine is ready to tackle your large-scale business queries immediately—and often run them 10x faster or more.*

### Extreme Performance for Data Warehousing

The HP Oracle Database Machine delivers extreme performance gains for large-scale data warehouse queries, but what does this mean for your business? Questions that used to take hours now only require minutes or seconds. An analyst who could previously ask 2-3 questions per day can now ask dozens of questions per day. Terabytes to petabytes of data that were previously impossible to manage and analyze can now become important information to feed into your business processes.

The unique technology driving these performance gains is the Exadata Storage Server. As data volumes have continued to grow exponentially, conventional storage arrays have struggled to efficiently read terabytes of data from disks, and push that data through storage networks to achieve the performance necessary for IO-intensive data warehouse operations. The HP Oracle Database Machine includes 14 Exadata Storage Servers that provide a high-bandwidth, massively parallel storage solution, delivering up to 14 GB per second of raw I/O bandwidth. When accessing compressed data, the effective throughput for a single rack can be 50 GB per second or more. Each Exadata Storage Server has “Smart Scan” software built-in to execute rapid table scans, sending only required rows and columns through a fast Infiniband network for processing by database servers. This eliminates network bottlenecks and frees database server resources so you can run even more queries faster.



**KEY BENEFITS:**

- Extreme performance
- Scalability to Petabytes
- Enterprise ready

**RELATED PRODUCTS:**

- Oracle Advanced Compression
- Oracle OLAP
- Oracle Data Mining
- Oracle Warehouse Builder
- Oracle Business Intelligence Suite

**RELATED SERVICES**

- Oracle Premier Support
- Oracle Consulting

**Scaling to Petabytes**

Utilizing a building-block methodology, the HP Oracle Database Machine provides a quick and easy way to scale. As new racks of HP Oracle Database Machines are incrementally added to a system, the storage capacity and performance of the system grows; a two-rack system is simply twice as powerful as a single rack. Scaling out is easy; the additional HP Oracle Database Machine is connected to the InfiniBand interconnect in existing racks, and Oracle automatically rebalances the database to fully utilize all of the storage and processing power of all racks.

**Enterprise Ready**

Oracle Database is proven to be the database of choice for customer's data warehousing applications, and the HP Oracle Database Machine is built upon Oracle Database 11g and Oracle Real Application Clusters. While large I/O bandwidth is crucially important for a successful data warehouse, other ingredients are necessary as well. Oracle Database 11g provides the complete platform for data warehousing and business intelligence, with highly sophisticated features, such as:

- Bitmap indexes, advanced partitioning, and multidimensional cubes
- Advanced analytical capabilities with OLAP, data mining, and statistics
- Data integration and data quality capabilities
- Workload management

The HP Oracle Database Machine can support the demands of your business users 24/7, with complete redundancy built in throughout. This ensures that the system remains continuously available in the case of disk, database server, storage server, or network switch failures.

**Hardware from HP, Software from Oracle,**

The HP Oracle Database Machine is a joint engineering development between HP and Oracle that builds upon years of solving customers' business and technical challenges. By combining leading, industry-standard hardware from HP with the intelligence built into Oracle Database 11g and the Oracle Exadata Storage Server Software, the HP Oracle Database Machine delivers the highest levels of performance and support across both hardware and software.

<b>HP Oracle Database Machine Hardware (all hardware components in one standard (42U) rack)</b>	
8–HP ProLiant DL360 G5 database servers, with	
• 2 quad-core Intel Xeon Processor E5430 (2.66GHz)	
• 32GB memory	
• 1–HP InfiniBand Dual Port HCA	
• 4–146GB SAS 10K hard disk drives	
4–24-port InfiniBand switches	
14–HP Exadata Storage Server Hardware—each is an HP ProLiant DL180 G5, with	
• 2 quad-core Intel Xeon Processor E5430 (2.66GHz)	
• 8GB memory	
• 1–HP InfiniBand Dual Port HCA	
• 12–450GB SAS or 12–1TB SATA disk drives	
1 48-port Gigabit Ethernet switch (used for management connectivity to servers and switches)	
Keyboard, video, mouse (KVM) hardware	
Oracle Enterprise Linux Release 5.1	
HP Hardware Warranty, 3 year parts/3 year labor/3 year onsite, 4 hour, 24x7	
On-site installation and configuration	
<b>Specifications</b>	
• Height: 42U	
• Width: 613 mm (with side panels)	
• Depth: Front to rear door: 1,015 mm	
• Flooring requirements: 1350 lbs	
• System inlet temperature (Operating): 10° to 35° C (50° to 95° F) at sea level	
<b>Key Capabilities (per rack)</b>	
HP Oracle Database Machine Hardware SAS	
• Up to 14GB/sec of raw, uncompressed I/O throughput	
• Up to 1TB/hour data loading	
• Up to 21TB of user data <sup>1</sup>	
HP Oracle Database Machine Hardware SATA	
• Up to 10.5GB/sec of raw, uncompressed I/O throughput	
• Up to 1TB/hour data loading	
• Up to 46TB of user data <sup>1</sup>	
<b>HP Oracle Database Software (sold separately)</b>	
• For database servers: Oracle Database 11g Enterprise Edition, Oracle Real Application Clusters and Oracle Partitioning	
• For storage servers: Oracle Exadata Storage Server Software	

<sup>1</sup> User data capacity is computed after mirroring and after allowing space for database structures such as temp, logs, undo, and indexes. User data capacity is uncompressed; with compression, 2x to 4x more data can often be stored. Actual user data capacity varies by application.

### High-Availability Features

- Redundant power supplies for all servers
- Redundant InfiniBand switches
- Oracle Automatic Storage Management: All database files mirrored; disk failures do not interrupt query processing
- Oracle Real Application Clusters: database server failures are tolerated
- Oracle Exadata Storage Server Software: storage server failures are tolerated
- Backup is performed using Oracle Recovery Manager
- Point in time restores are performed using Oracle Flashback Technologies

### Manageability Features

- HP Lights-Out hardware management
- Oracle Enterprise Manager Database Control

### Contact Us

For more information about the HP Oracle Database Machine please visit [oracle.com/exadata](http://oracle.com/exadata) or call +1.800.ORACLE1 to speak to an Oracle representative.

Copyright © 2008, Oracle and/or its affiliates. All rights reserved.

This document is provided for information purposes only, and the contents hereof are subject to change without notice. This document is not warranted to be error-free, nor is it subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document, and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission.

Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owner