



INDUSTRY SPOTLIGHT: HEALTHCARE

ORACLE DATABASE APPLIANCE USE CASE



- Specialized**
- Exalogic Elastic Cloud
 - Oracle Exadata
 - Oracle GoldenGate
 - Oracle E-Business Suite Financial Mgt
 - Oracle E-Business Suite Supply Chain Mgt
 - Oracle Business Intelligence
 - Oracle Service-Oriented Architecture
 - Oracle Wholesale Distribution Industry
 - Oracle Application Grid
 - Oracle WebCenter Portal
 - Oracle Enterprise Manager
 - Oracle Real Application Clusters
 - Oracle Database Performance Tuning
 - Data Warehousing
 - Oracle Database
 - Oracle Database 11g Security
 - Oracle Database Appliance
 - Oracle Linux
 - Oracle Solaris 10
 - Sun ZFS Storage Appliance
 - SPARC T4-Based Servers

HIGHLY AVAILABLE DATABASE APPLIANCE ENGINEERED FOR SIMPLICITY

Hospitals and care providers rely on Oracle Database more than any other technology platform. However, many care providers have been asked to do more with less and that typically results in fewer staff members to perform all of the necessary tasks associated with running an enterprise IT department including advanced Oracle Database administration, security, storage and network administration.

The Oracle Database Appliance (ODA) can remedy this issue because it is a self contained solution for hardware, software and storage that can be configured to address PHI, SOX and HIPAA security guidelines. Its self monitoring and self healing capabilities make it ideal for an IT staff that wants to be less reactive so that they have more time to focus on the strategic needs of the business.

ODA is also an excellent fit for payers and healthcare claims processing because it provides the capabilities of a high performance 2 node Oracle Real Application Cluster system. This system can be used for OLAP data warehouses for analyzing healthcare claims or high performance OLTP environments for sorting and storing EMR (electronic medical records), high volume transactions such as EDI X12, NCPDP and more.

BENEFITS OF ORACLE DATABASE APPLIANCE

- Portable - the ODA box measures 19" wide x 7" high x 31" deep
- High availability for wide range of application databases
- Reduced planned and unplanned downtime
- Consolidation of databases onto common platform
- Self healing
- Save on software license fees in your Pre-Production environments (Development, Test, Q/A, etc.)
- Perfect for environments that can't connect to the cloud due to privacy or regulatory constraints (highly regulated industries like certain utilities, financial and defense entities)
- Do more with less - One person administration (alleviates the need for storage admin, OS admin, and advanced DBA support)
- Do more with less - Built in Storage- no need for an enterprise SAN
- Save on energy cost, data center space and cooling by reducing the need for an enterprise SAN

BIAS ODA IMPLEMENTATION SERVICE

BIAS provides a standardized installation offering based on Oracle's unique implementation of the ODA system. This three-day standardized offering provides support for the preparation, installation and integration of the ODA system into a customer's environment. **Please contact BIAS for this unique installation offering surrounding the deployment of Oracle's Database Appliance.**

Through the exclusive relationship BIAS has with Oracle, Oracle asked BIAS specifically to assist in the roll out this product. In addition, BIAS is one of the first partners to test and spend hands-on time with the product. Our strategic partner status allows us many advantages including advanced product education, direct line contact to the Oracle development and product managers, and Tier 1 support for all of our customer implementations. No other consulting organization has this type of exposure or commitment.

BIAS Corporation
1100 Abernathy Road NE
Suite 950
Atlanta, GA 30328

info@biascorp.com
(770) 352-0151
(888) 907-0352

For additional information, please visit us on the web at:
www.biascorp.com