



*Oracle Database Consolidation*

Over 140,000 customers run Oracle on HPE servers, but they aren't aware of the advantages provided by database consolidation in Oracle 12c.

1. What are the benefits of Oracle database consolidation?
2. Does HPE offer significant advantages to current users?
3. How do we generate incremental business together?

### **HPE / FC Offers Unique and Competitive Advantages**

There is no other company that can provide the ability to use "Scale Up" servers in the datacenter. These products include: Superdome and MC990 X systems.

HPE is the only company that can provide "Conforming" Large Memory / Core Count / Single System Image servers.

FC has over \$40m in MC990 X sales into one customer. FC has provided thought leadership with In Memory Database (IMDB) since 2009.

### **The Benefits of Oracle 12c Multitenant Database on HPE**

- Simplifies Database Consolidation
- Better Hardware Utilization
- Reduction in Oracle Licensing Costs
- Database Virtualization Simplifies Support Costs
- Rapid Provisioning Including Run Time Configuration Changes
- Faster Patching and Upgrades
- Manage Many Oracle Instances as One
- Reduced Operational Labor Functions



*Oracle Database Consolidation*

FedCentric Labs is where software and hardware combined with integrated solutions are established before we recommend them to customers. The Minneapolis facility is equipped with two High Performance Computers (HPC) and state of the art compute, network, storage, and cyber gear from leading vendors. FedCentric Labs lays the foundation needed to further your company's innovation.

**FedCentric Labs provides three customer advantages:**

- 1** Start immediately  
Transfer from our systems at your own pace
- 2** Experience real data  
Work with real data on our hardware and software platform
- 3** Learn from results  
Proof points, not Powerpoints

**Master your Oracle Consolidation**

Call 301.263.0030, or contact:

[info@fedcentric.com](mailto:info@fedcentric.com)

**We look forward to working with you!**