

## Manufacturer of Glass and Ceramics

### Client Spotlight

#### Duration of the Project

1 year

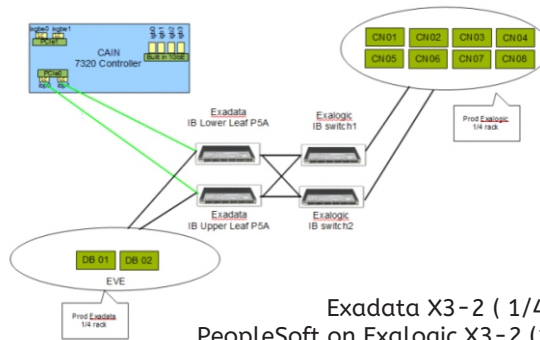
#### Team Size:

06

Benefits	Optimized Network Virtualization	Faster Application Performance	100% Uptime
Achieved Maximum high availability for the PeopleSoft application layered on top of the Exadata and Exalogic Maximum Availability Architectures	4X Throughput, 6X Lower Latency Zero Buffer Copy Direct Memory Access Kernel Bypass	2x improvement in response times 2x increase in throughput 10X Less Disk Storage	Reduced management complexity and costs



#### Exadata X3-2 Production



#### Exalogic X3-2 Standby and Product



Exadata X3-2 ( 1/4 Rack)  
PeopleSoft on Exalogic X3-2 (1/2 and 1/4 rack)

Objectives	Solution
<ul style="list-style-type: none"> <li>Shorter Global maintenance windows</li> <li>No over-provisioning for peak loads</li> <li>No extra cost for underutilized resources</li> <li>Fewer moving parts means cheaper and easier to manage</li> <li>Guarantee uptime</li> </ul>	<ul style="list-style-type: none"> <li>Move Database to Exadata X3-2 ( 1/4 Rack)</li> <li>Migrate PeopleSoft to Exalogic X3-2 (1/2 , 1/4 rack)</li> </ul>