

**Grid Asia 2005**  
**Project Mega Grid Workshop**  
**Oracle, Dell, EMC & Intel**  
**Wednesday, 4 May 2005**

**Tentative Program (subject to change)**

**Objective**

The Project Mega Grid Workshop is designed to provide the attendees with the knowledge on a standard approach to building and deploying an enterprise grid infrastructure that can outperform traditional big iron solutions at a fraction of the cost. Project Mega Grid combines the multiple vendor technology stacks into a single validated set of deployment best practices that reduces customer integration burden and allows enterprises to achieve the benefits of low cost grid infrastructure.

**Target Audience**

|              |   |
|--------------|---|
| CEO          | Lower Costs. Pay as you go.   |
| CIO          | Higher Availability. Better Quality of Service.                             |
| IT Staff     | Automates low-level tasks. Great Productivity.                              |
| IT Developer | No code changes required. Common Services simplify application development. |

| Time |      | Agenda  | Speaker            |
|------|------|---|--------------------|
| 0900 | 1000 | Get on the Grid with Oracle 10g comprising: <ul style="list-style-type: none"> <li>• Standardization on hardware Infrastructure</li> <li>• Consolidation of server clusters</li> <li>• Automation of management tasks</li> <li>• Optimization of applications &amp; business processes</li> </ul> | Oracle Corporation |
| 1000 | 1030 | Project Mega Grid <ul style="list-style-type: none"> <li>- An alliance between Oracle, Dell, EMC &amp; Intel</li> <li>- Develop a standard approach to building &amp; deploying an Enterprise Grid infrastructure</li> </ul>  | Oracle Corporation |
| 1030 | 1100 | Coffee Break  |                    |
| 1100 | 1230 | Project Mega Grid Whitepaper discussion <ul style="list-style-type: none"> <li>- Practical Guide for Deploying Large Clusters &amp; Grid</li> <li>- Capacity Planning for large commodity clusters</li> <li>- Performance Collection &amp; Analysis in Large Clusters</li> </ul>                  | Oracle Corporation |