



## Top Ten Reasons to Choose EMC for Oracle Environments

- 1** 55,000 customers have already chosen to run their Oracle software environments on EMC® information infrastructure.
- 2** Over \$10B in acquisitions over the past seven years has made EMC the only storage partner which can address Grid Computing, Data Warehousing, Security, and Enterprise Linux as a single provider.
- 3** Oracle runs their three most mission-critical systems on EMC today—Global Single Instance, Global Mail, and Worldwide Database Development.
- 4** EMC Global IT is one of the top five largest Oracle database and applications environments in the world in terms of number of users, number of database instances and applications modules; EMC IT regularly hosts customer briefings at EMC's Executive Briefing Center in Hopkinton, MA to share best practices.
- 5** Oracle 11g Database and Real Application Clusters are developed, stress tested, and first put into production on EMC platforms exclusively.
- 6** Oracle and EMC have over two dozen full-time engineers and alliance resources onsite at each others' respective corporate headquarters—driving testing, validations, and solutions development based on Oracle and EMC technologies.
- 7** Oracle maintains a weekly support call with EMC Support specifically to address current customer support requirements and requested product enhancements.
- 8** Oracle and EMC have invested tens of millions of dollars to create real-world, live demonstration facilities complete with glass house data center and engineering briefing facilities—located in Atlanta, GA and Reston, VA.
- 9** Oracle has invested with EMC to form Joint Service Centers in North America, EMEA, and Asia/Pacific acting as single dedicated escalation paths. This enables follow-the-sun support for our worldwide customers.
- 10** The very first production deployments of any and all new Oracle database releases are made on EMC platforms within Oracle Global IT.

