

Teradata Warehouse Server Positioned in Leaders Quadrant by Major Independent Analyst Firm

September 6, 2006 at 2:20 PM EDT

DAYTON, Ohio--(BUSINESS WIRE)--Sept. 6, 2006--Teradata, a division of NCR Corporation (NYSE:NCR), announced that Gartner, Inc. has published its "Magic Quadrant for Data Warehouse Database Management System Servers, 2006," authored by Donald Feinberg, and others, Aug. 25, 2006. This first-ever report evaluates database management system servers for data warehousing and positions the NCR server in the leaders quadrant.

"Teradata is the only data warehouse vendor with servers that can coexist with six previous generations of servers," said Scott Gnau, vice president and general manager, Teradata research and development. "This investment protection of integrating the prior generation of servers with new servers outshines other vendors, including data warehouse appliances, who often have to swap out their older systems to introduce new technology."

As the business grows, the NCR server can grow from a small powerhouse to a 4.2 petabyte-size warehouse capable of the most complex and advanced workloads for global businesses. The NCR servers are designed to support the most demanding mission-critical applications on which customers rely to run their business. The NCR server was purpose-built for data warehousing and is tightly integrated with the Teradata database to deliver the best in class rankings.

Commonly consulted by executives, Gartner evaluates vendors based on the ability to execute and their completeness of vision. According to Gartner, vendors who are positioned in the leaders quadrant are performing well today, have a clear vision of market direction and are actively building competencies to sustain their leadership position in the market.

Additional information on the Gartner Data Warehouse Magic Quadrant for Servers is available at: http://mediaproducts.gartner.com/reprints/ncr/vol3 /article1/ article1.html (Due to its length, this URL may need to be copied/pasted into your Internet browser's address field. Remove the extra space if one exists.)

About Teradata Division

Teradata (www.teradata.com), a division of NCR Corporation (NYSE:NCR), is the global technology leader in enterprise data warehousing, analytic applications and data warehousing services. Organizations around the world rely on the power of Teradata's award-winning solutions to get a single, integrated view of their business to enhance decision-making, customer relationships and profitability.

About NCR Corporation

NCR Corporation (NYSE:NCR) is a leading global technology company helping businesses build stronger relationships with their customers. NCR's Teradata(R) data warehouses, ATMs, retail systems, self-service solutions and IT services provide Relationship Technology(TM) that maximizes the value of customer interactions and helps organizations create a stronger competitive position. Based in Dayton, Ohio, NCR (www.ncr.com) employs approximately 29,300 people worldwide.

NCR and Teradata are trademarks or registered trademarks of NCR Corporation in the United States and other countries.

Magic Quadrant Disclaimer:

The Magic Quadrant is copyrighted August 2006 by Gartner, Inc. and is reused with permission. The Magic Quadrant is a graphical representation of a marketplace at and for a specific time period. It depicts Gartner's analysis of how certain vendors measure against criteria for that marketplace, as defined by Gartner. Gartner does not endorse any vendor, product or service depicted in the Magic Quadrant, and does not advise technology users to select only those vendors placed in the "Leaders" quadrant. The Magic Quadrant is intended solely as a research tool, and is not meant to be a specific guide to action. Gartner disclaims all warranties, express or implied, with respect to this research, including any warranties of merchantability or fitness for a particular purpose.

CONTACT: Teradata Division

NCR Corporation

Dan Conway, 858-485-3029

dan.conway@ncr.com

SOURCE: NCR Corporation