



Contact:

Martin Nee (480) 346 2248

Martin.Nee@bigcenter.com

FOR IMMEDIATE RELEASE

Teradata Corporation Selects BIGCENTER IWMS for Real Estate Technology Services

TEMPE, AZ – November 23rd, 2009 – Business Integration Group, Inc. today announced it has signed an agreement with Teradata Corporation for real estate technology services to be rendered through its industry leading technology platform known as BIGCENTER IWMS. Under the terms of the licensing arrangement, Teradata Corporation will use BIGCENTER’s Integrated Workplace Management System to support real estate and facility operations globally.

“As a globally recognized leader in data warehousing and associated services, Teradata Corporation is on the cutting edge of technology. We are honored to welcome Teradata Corporation as a client, and look forward to a collaborative relationship.” said Simon Davis, Managing Director of Business Integration Group, Inc. “The BIGCENTER IWMS solution will provide Teradata Corporation an intuitive, global application suite to manage their needs, effectively and efficiently.”

About Teradata

Teradata Corporation (NYSE: [TDC](#)) is the world's largest company solely focused on raising intelligence through [data warehousing](#), [data warehouse appliances](#), [consulting services](#) and [enterprise analytics](#). Teradata is in more than 60 countries and on the web at www.teradata.com

About Business Integration Group, Inc.

Business Integration Group, Inc. (www.bigcenter.com) provides a scalable and cost effective Integrated Workplace Management Solution (IWMS) delivering strategic insight for clients in every stage of the real estate process. The firm assists property owners, occupiers and investors with Technology Assessments, Facility Call Center Support, System Integration, Lease Administration and Workforce Scheduling. Talented professionals assess each client’s needs and implement solutions that fit strategic, operational, and financial goals. Business Integration Group, Inc. enables clients to achieve process consistency, cost optimization, workflow efficiency and informed decision making via real-time business intelligence tools tailored to meet individual requirements across global platforms.

###