



BDPA-Richmond
Black Data Processing Associates



**Association of Information Technology
Professionals**

Joint Information Technology Networking Event

Tuesday – June 12, 2007
5:15 p.m. – 7:30 p.m.

Holiday Inn Crossroads
2000 Staples Mill Road
Richmond, VA 23230

*****Please RSVP by Thursday, June 7, 2007*****

For information email BDPA-Richmond at info@bdparichmond.org

Admission is \$12-members (BDPA & AITP members)

\$17-guests, \$10-students

To RSVP: Go to www.aitprich.org

Click "Meetings" - Click "Make A Reservation"

Heavy Hors d'oeuvres will be served

Program Title

Windows Vista: Overview and Local Implementation Views

Program Description

The Microsoft Windows Vista Operating System has been released and is now available on almost all new personal computers. Join the members and guests of AITP (Association of Information Technology Professionals) and BDPA (Black Data Processing Associates) to find out what the buzz is all about and to further explore the specific features of this new operating system such as: User Interface, Security, Data Protection, Search & Preview, Office 2007, SmartArt, Conditional Formatting, Outlook with Business Contact Manager. Along with the function and features of this new operating system we will explore where local companies are in the planning or implementation of Vista and learn when and why local business are moving to this new operating system.

Speaker Information

Greg Randall works at Microsoft as a Business Software Advisor on the Microsoft Across America-Connections for Small Business team. Greg's business career has taken him from a small business, where he managed the sales process, budgeting and all of the other concerns in a small business environment, to his work with Microsoft. He is certified in Windows XP, Windows Server 2000 and has also completed certifications in many of the Microsoft Office products. Greg specializes in the Microsoft Office products and love showing our small business customers the "how to's of the Office 2007 Suite!