



November 2, 2010

FOR IMMEDIATE RELEASE

Contact: Sue Berke
IT That Works!
(248) 593-1477, x205
sue.berke@ittw.net

IT That Works' November Seminar

IT That Works (ITTW) is continuing with its popular Lunch and Learn seminar series on Data Backup and Recovery Techniques. According to Bob Breitman, President of ITTW-Midwest, "This free, educational seminar has been very well received by past participants. Our attendees have left the seminar with a new perspective on the importance of properly protecting their business' digital data."

Due to the rapidly approaching end-of-year holidays, the final presentation on this subject for 2010 will be on Wednesday, November 10, from 11:00 a.m. to 12:30 p.m. at the ITTW-Midwest offices, 30150 Telegraph Road, Suite 120, Bingham Farms, MI. More dates will be added after the New Year.

The seminar presentation will review the popular methods of data backup and recovery and discuss the risks, benefits, and expense of each. "This is a non-technical, business-focused presentation," Breitman continued. "we do not speak 'computerese' at these seminars, but rather in plain terms as to how improper data protection can affect a business."

There is no charge to participants to attend, but space for is limited, and reservations are required. Interested participants can register at www.ittw.net/freelunch or call the office at 248.593.1477.

ITTW is a Microsoft Gold Certified Partner, and supports clients in the US Midwest and Southern regions through its regional offices in Michigan and Tennessee. ITTW offers the following primary services: "**A Better Outlook**" (Hosted Microsoft Exchange and SharePoint services), "**A Better Tech Support**" (Managed Computer and Network Services), "**A Better Data Backup**" (Managed Backup and Recovery Services), "**A Better Comm**" (Telecommunications and Telephone Solutions), and "**A Better App**" (Hosted Desktops and Applications).

For more information on IT That Works, please visit their website, www.ITTW.net, or phone 248.593.1477.

#####