



Your Source for Technical Expertise.

And INTRODUCING >>>



Big Security for a Small Price.

DEMOTT TECHNICAL SOLUTIONS, INC. LAUNCHES DTS-IT SECURITY, LLC.

Providing Big Security for a Small Price.

Louisville, Kentucky – October 1, 2009 – DeMott Technical Solutions, Inc. a full service technology company that provides IT Services and Solutions for businesses, today announced that it has launched DTS-IT Security, LLC in partnership with Rick Shaheen to provide business class network security for companies.

Securing your company network is of the utmost importance on many levels. As DTS, Inc. has continued to grow we realized that it was time to develop this separate company, set ourselves apart, and give a direct focus to network security and its impact on daily business. We are in a time when Government regulations such as HIPAA, SOX, Red Flags and PCI-DSS are demanding compliance and posing hefty fines for non-compliance in amounts that can easily put small to mid-size companies completely out of business and potentially cripple enterprise organizations. When you combine that with the daily threats from network viruses, spyware, malware, and the laundry list of constant growing network security threats, you begin to see the picture on how important network security has become. This direct focus has allowed us to attract top security professionals, such as Rick, to direct the new company, but more importantly, by being able to offer Big Security for a Small Price, we are providing critical security needs at an extremely attractive cost enabling the end user customer to allocate those saved dollars towards growing their business while operating with the mindset that their network is secure.

About DTS-IT Security, LLC



Rick Shaheen is an Information Technology Professional with experience analyzing, designing, consulting, deploying and managing multi-million dollar network projects for large corporations. As a Network Security Engineer, he carries Cisco's CCNA certification with a focus in the areas of network perimeter security, statefull firewalls, and intrusion detection/prevention. Prior to partnering with DTS – IT Security, Rick worked for Brown Forman Corporation and Steel Technologies. Rick is a native of Louisville and a graduate of the University of Louisville Business School with a degree in Computer Information Systems.



DTS- IT Security, LLC offers a full compliment of security solutions based on the business and network needs. Through our partnerships with Watchguard Technologies and MX Logic, as well as, offering Cisco solutions as a Cisco Select Partner, this enables us to customize and provide different network security products, such as firewalls, virtual private network encryption, spam-blocking software, anti virus protection and anti-spyware. In addition to UTM products, Security Audits and IT Policies and Procedures are also offered. For further information please call 502-721-0077 or visit www.DTS-ITSecurity.com.

DTS Holiday Hours

Thanksgiving—Closed November 26th and 27th
 Christmas—Closed December 25th
 New Years Day—Closed January 1, 2010

502.721.0077

10707 Electron Drive - Suite 100 - Louisville, KY 40299

www.demotttechsolutions.com



Please welcome Mike Ware, Network/Systems Engineer for DTS, Inc.

Mike is an Information Technology Engineer with experience in managing, implementing, deploying and consulting in a multi-level network business environment.

Mike brings to DTS extensive knowledge of facilitating large corporate networks, project management, technology design and has a wide knowledge of business management w/ sales and marketing experience.

Mike loves Camping with his family and is President of Touched Twice Ministries, Inc- a faith based Non-Profit here in Louisville that works with Churches to host one day free Medical, Dental and Vision Clinics.

Windows 7

Windows 7 seems to incorporate many of the best features of Vista while fixing many of its worst features. The consensus is that this product looks and feels better than anything Microsoft has released in years. Windows 7 should run applications that work with Vista, if an app does not run on Vista, chances are slim that it will run on Windows 7. The biggest negative perception of Vista is that it's slow performing common, basic operations, not the case with Windows 7. The boot process is noticeably quicker and Windows 7 also adds a network feature that attempts to speed up network searches that is available with Server 2008. As we continue to test Windows 7, we will keep you posted of when it's time to upgrade your current infrastructure.

Kitten's Corner

By Jason Kitten

New Version's of Adware and AVG are out! The new version of Adware is 8.1.0 and the new version of AVG is 9.0. To upgrade to the current versions you will need to go to www.downloads.com. You can download both versions from that site to your desktop, but we recommend that you create a new folder on your desktop and download them to that. After you have downloaded the new versions to the folder, go to add/remove programs and remove the old versions and then install the new versions from the folder. These steps will give you the smoothest download.

If you choose to download to your desktop, when you open up Adware you will see a pop up asking to upgrade now or to upgrade later, you want to chose upgrade later. The reason why you want to upgrade manually is that I have been running into problems with the automatic update. It sometimes causes the computer to "freeze up" causing you to have to hard reboot your machine during the install and causing problems when you try to re-install the programs. Both the uninstall of the older version and the install of the new version are going through the internet and not through your local machine, if there is any type of lag with your internet connection or an issue on their end it will cause problems with installing the software, thus causing your machine to "freeze up". As always, if you are not comfortable doing the upgrade, call DTS.

FAST FACTS from DTS

Did you know? Dell keyboards and mice are covered under the warranty on your Dell desktop.

Orders for Dell Workstations and Servers need to be placed by December 11th in order for them to be invoiced in 2009.



"Your Source for Technical Expertise"

Facebook users targeted by Zeus Banking Trojan

In the latest scam being blasted to e-mail in-boxes, a legitimate-looking Facebook notice asks people to provide information to help the social network update its log-in system. When the user clicks the "update" button in the e-mail, they are directed to a fake Facebook log-in screen where their user name is filled in and they are prompted to provide their password. When they provide that information, victims are taken to a page that offers an "update tool," but that is actually the Zeus Bank Trojan that is designed to steal financial and personal data.

Users of smart phones that have the Facebook app installed can also easily be duped because the phishing e-mail appears as an actual Facebook notification complete with Facebook icon. The message is received in the e-mail in-box on the phone as well as under the Facebook notification section in the app itself.

AppRiver has captured about 6 million e-mails in its filters and noticed that the messages were coming in at a rate of 30,000 a minute at one point, according to Fred Touchette, a senior analyst at AppRiver.

Facebook users should easily be tipped off that the latest scam is just that, a scam. "Facebook doesn't need all of its users to update their accounts in order for them to make changes to their site."

To protect against such phishing attacks, if there is any question about the legitimacy of the e-mail or the link, don't click on the link, but close the email and go directly to the site to check for important notices to customers.

ZDNet News; Oct 29th, 2009

Netbooks—Why? Many users seek simple devices they can use to access the Internet, send and receive e-mail and edit basic office documents and spreadsheets. That's it. They don't need expensive features they'll never really need or use. Here are 10 elements to consider when choosing a netbook.

Operating System—to cut costs many netbooks are now powered by Linux—for many reasons, we recommend using a Windows operating system.

Display Size— Many models feature seven to nine inch size. Many users find that nine inch displays are the smallest they can comfortably use.

Battery Life—battery life varies widely by manufacturer and model and can be as few as 2.5 hours or many as 5 hours.

Keyboard and pointer buttons—yes they are smaller—our suggestion is to test before you buy.

Storage Space—Many users are used to 80GB up to 250 GB—some leading styles include only 16GB and once Windows is loaded, doesn't leave much room for file storage.

Optical Drive—Low-Cost/Lightweight comes from the loss of a CD-ROM or DVD drive.

Weight— Most popular 8.9 inch models weight only two and a half pounds or so. Rethink machines weighing more than three pounds.

Expansion Capacity—Review the specification of the models you're considering to verify that they have sufficient USB ports and the appropriate video and network connections for your needs if you want to use when not traveling.

CPU—The Intel Atom is often the CPU of choice. The Z520 1.33 GHz and Z530 1.60GHz are among the most popular. Although they can't power demanding graphic editing programs, most 3D games, or engineering applications, they are more than adequate for accessing e-mail, surfing the Internet, and reviewing and editing most documents, spreadsheets, and presentations.

Integrated wireless options—Check the model for the proper wireless options, whether you need Bluetooth connectivity, 802.11n for connecting to Wi-Fi networks or you need to connect to cellular networks.

For any additional information on Netbooks, call DTS as we currently use them in our office as well as have set up several for our customers.

www.demotttechsolutions.com

*Pay Your Invoice *Check current virus threats

*Check DTS News

502.721.0077

10707 Electron Drive - Suite 100 - Louisville, KY 40299