

Partners & Services





Web Hosting & Server Management

The hallmark of WebPros® services has always been Web hosting and Server Management.



With six state-of-the-art, SAS 70 Type II certified data centers located in Dallas and Houston, we provide an On Demand IT Infrastructure backed by complete redundancy in power, HVAC, fire suppression, network connectivity and security. Our provider owns and manages their private 167,000 square feet of data center space, with a new 86,000 square feet data center colocation facility planned for May 2009.

Access to the secure data centers is protected 24 hours a day. In order to gain entry into the data center all guests must pass through two-factor authentication barriers. A Northern Proximity security badge is required for entry/exit on all data center doors in the facility. Shifts patrol the data center and facility area regularly, and motion-sensitive cameras throughout the facilities track all data center activity.

Each facility is equipped to handle any challenge based on these unique advantages:

- Secure data centers are monitored 24x7 to ensure your servers are always safe
- N+1 power generator architecture
- N+2 redundant data center HVAC (heating, ventilation, air conditioning) systems
- Advanced fire suppression systems to keep any fires localized
- Preventive maintenance meets or exceeds manufacturers recommended practices, and is performed regularly by our own highly trained personnel
- Our provider is a member of The Uptime Institute, a prestigious knowledge consortium where global standards and best practices are created and delivered to maintain system uptime.



Antivirus Protection for your Business

Let WebPros® provide your small, medium or large business a competitive quote on your Anti-virus and Spyware needs. We can save your business hundreds if not thousands off of your annual subscriptions.

AVG Technologies is a global security software leader protecting more than 80 million consumers and small business computer users in 167 countries from the ever-growing incidence of web threats, viruses, spam, cyber-scams and hackers. The company has over 400 employees worldwide with corporate offices in the US, the UK, the Netherlands, and Germany. AVG is the world's fourth largest vendor of anti-virus software measured by installed user base. The company has one of the largest self-help communities on the Internet, having early-on established its technology credentials amongst the technically savvy community.



High Speed Internet for Small Business.

New Edge Networks builds and manages private data networks for businesses and other communications providers. Through its nationwide backbone network with about 900 switches and Internet routers, New Edge Networks uses various technologies (MPLS, xDSL, frame relay, ATM, private lines, cable, wireless, and satellite) for providing high-speed connectivity at any business address in the United States.



WebPros® offers Dell's cutting edge systems and solutions for individuals, small business and large corporations.

- Every Fortune 100 company does business with Dell.
- We're the #1 PC provider in the U.S. and #2 worldwide.
- We're the preferred desktop and laptop of enterprises in the US and Europe.
- We've been the No. 1 PC supplier to small and medium businesses in the United States for 10 years in a row.
- And we're the world's leading provider of flat panel displays.
- We ship about 140,000 systems shipped per day, on average – that's more than one every second.
- Our blade servers require 65 percent less time to set up and come in 97 percent fewer boxes than HP's.
- We rank No. 34 among the Fortune 500, and we have one of the world's leading brands.



WebPros® use Seagate to help backup your precious data. We also offer data recovery services, E-discovery and data retention management.

From protecting treasured family photos and personal music collections to developing next-generation consumer electronics devices and large enterprise networks, Seagate delivers advanced digital storage solutions to meet the needs of today's consumers and tomorrow's applications.



WebPros® trusts Paragon software for all of our complete data backups.

Paragon Software Group has been providing cost effective solutions for hard drive management, storage management and data protection since its inception. Known internationally for its innovative Partition Manager provides proven, full featured solutions for storage lifecycle management. Paragon enables midrange enterprises to effectively and efficiently manage, deploy and protect server and desktop storage resources.



WebPros® uses Enom for al of our domains. A trusted partner in domains.

eNom is the second largest registrar with almost 10 million domain names registered. eNom was originally set up for resellers, and most people who use it purchase domains as a reseller or through a reseller. eNom is also a partner in expired domain marketplace NameJet.



WebPros® uses and highly recommends Google Apps for businesses of any size.

Google Apps messaging tools include email, calendar and instant messaging solutions that help employees communicate and stay connected, wherever and whenever they work. These web-based services can be securely accessed from any browser, work on mobile devices like BlackBerry and iPhone, and integrate with other popular email systems like Microsoft Outlook, Apple Mail, and more. What's more, Google Apps' SAML-based Single Sign-On (SSO) capability integrates seamlessly with existing enterprise security and authentication services. Google Apps deliver productivity and reduce IT workload with a hosted, 99.9% uptime solution that gets teams working together fast.



WebPros® uses Amazon S3 Web Services to securely host an unlimited amount of data for use with our backup program: My Secure Backup.

Since early 2006, Amazon Web Services (AWS) has provided companies of all sizes with an infrastructure web services platform in the cloud. With AWS you can requisition compute power, storage, and other services—gaining access to a suite of elastic IT infrastructure services as your business demands them. With AWS you have the flexibility to choose whichever development platform or programming model makes the most sense for the problems you're trying to solve. You pay only for what you use, with no up-front expenses or long-term commitments, making AWS the most cost-effective way to deliver your application to your customers and clients. And, with AWS, you can take advantage of Amazon.com's global computing infrastructure, that is the backbone of Amazon.com's \$15 billion retail business and transactional enterprise whose scalable, reliable, and secure distributed computing infrastructure has been honed for over 13 years..



Malwarebytes is a lightweight and fast malware removal and protection tool.

Great application for keeping your computers and networks free of malware.

MySecureBackup

Malwarebytes is a lightweight and fast malware removal and protection tool.

The multi-platform My Secure Back software allows users to access an unlimited online storage space via a virtual drive and also includes comprehensive automatic backup features. My Secure Backup is unique among online storage applications because we don't own or manage a backend storage infrastructure. Instead, we help our customers leverage the cloud storage offerings of companies such as Amazon® and Rackspace who have spent years building robust Internet-scale online storage systems.



Looking for real data protection? Check out the ioSafe® Solo by ioSafe.

The ioSafe Solo was developed to provide protection where data is most vulnerable. Home users and businesses often leave valuable and irreplaceable information exposed to natural disaster because of what was the expense and time consideration of implementing a disaster recovery solution. The ioSafe Solo changes all of that! The ioSafe solo is an external hard drive that connects to computers using a standard USB connection. Attaching the Solo is simple and most computers will immediately be able to use the new capacity. The Solo is available in a 500GB, 1TB and 1.5TB models. The home user may choose to save their precious family photos or favorite music library on the Solo. Business users will find the value of keeping critical customer databases or regulated information safe on the Solo. But for both users, while the Solo works like any other external hard drive, the Solo's disaster protection is its real benefit. The Solo is able to withstand fires and is rated up to 1,550° F per the ASTM E119 industry standard. The Solo can also be submersed in fresh or salt water for 3 days at a depth down to 10 feet. To protect information, the Solo was built using three technologies developed by ioSafe including FloSafe, HydroSafe and DataCast.