



Mike Shuping
President

TDARX, INC.. OFFERS CUSTOMERS VIRTUAL HOSTED OFFICE SYSTEMS

*Leading Unified Communications
Provider Helps Customers Take
Advantage of Cloud Based
Technologies to Advance Their
Business*

WINSTON SALEM, NC – March 28, 2011 – TDARx, Inc., an industry leader in unified communications, announced today that the company is providing its customers with Virtual Hosted Office systems designed to help small to mid-sized businesses take advantage of the latest in cloud-based technologies.

Cloud-based technologies are not only part of the future of technology, they have become an integral part of the present. Virtual Hosted Office systems provide secured access to company data and applications from anywhere in the world and small to mid-sized businesses are deploying this technology in order to remain competitive in today's economic environment. The driving forces behind this growth are increased profitability and enhanced IT infrastructure security.

“Many small to mid-sized businesses have absolutely no need for on-site servers, and they can just as easily be hosted in the cloud for a fraction of the cost. Additionally, Virtual Hosted Office systems are continuously updated which provides dramatic cost savings over purchasing and repurchasing servers, comments Mike Shuping, President of TDARx,

Inc.. “Furthermore, these systems provide all hardware and operating system upgrades necessary for proper server upkeep, which translates into reduced costs for business owners.”

Virtual Hosted Office systems also bring an element of enhanced IT security to SMBs. Since systems are hosted off-site in multiple, excessively secure, “disaster-proof”, 24x7x365 monitored, “bunker-style” facilities, companies are able to operate with much greater levels of security. In fact, Virtual Hosted Office Solutions are compliant with all HIPPA regulations, Sarbanes-Oxley and other security regulation laws as well.

Cloud-based technologies have revolutionized the way today's businesses function, and companies like TDARx, Inc. are adding value to their customers by introducing advanced technologies like Virtual Hosted Office systems.

ABOUT TDARx, INC..

TDARx, Inc. came into existence when TeleData Services, Inc., a regional leader in business communications, and Arx Technology, Inc., a leading provider of computer and data networking technologies, merged in January 2008. The merger enhances TDARx's expertise in a full line of communication technology, which helps its customers increase their

profitability and improve competitive advantage.

TeleData Services, Inc. was founded in 1988 by Mike Shuping with partners Michael Nester and Larry Halsey. For the past 20 years, TeleData Services has been and is committed to establishing and maintaining a dynamic partnership with every customer. Extensive technology and service experience allowed the TeleData Services, Inc. team to develop an understanding of each customer's unique telecommunications requirements, and to respond to those requirements quickly and effectively.

Founded in 2001 by owner Wesley Walker, Arx Technology had been fulfilling the IT needs of Triad businesses. The company has over 350 customers and eight certified engineers. These professionals have a number of advanced industry certifications including Microsoft, Macintosh, Cisco, Citrix, Novell, and Linux and provides IT-based growth strategies for small and medium businesses. Arx specializes in data, technology and network consulting, security and support.

Today, TDARx is poised to help its customers maximize the return on their investment in communication technology. With TDARx, you can focus on your business, while we focus on your IT! For more information, please contact us at (336) 896-0808 or visit www.tdarx.com.