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President

TDARX Teaches Customers What to Watch Out For When Taking Their Voice Technology to the Cloud

*Leading Provider Educates Companies
on the Proper Path to Success*

WINSTON SALEM, NC – August 31, 2015 - TDARx, a leading provider of unified communications, announced today that the company has launched an awareness campaign to its customers educating them on how to transition their phones and infrastructure technology to the cloud. The core message that TDARx is sharing is the migration of your company's technology to the cloud can be either the best thing you've ever done or the worst thing. Most companies are drawn to the immediate slash in expenses and expanded functionality, which is the main driver behind the widespread adoption of cloud voice. TDARx has summarized the main points that their customers need to know about in order to make this transition as smooth as possible.

The first decision that a business owner needs to be aware of is that there are two distinct ways of purchasing the technology. In the world of cloud-technology, especially that of cloud voice, this is particularly important to sort out. The first way is to purchase the technology from off the Internet. This method is very attractive to first-time buyers because the only things that a purchaser needs to know is how many phones their

office will need and how many lines they will need to route calls. They plug these numbers in, get a price, purchase them, the phones are then boxed up, shipped out and the only instructions for installation are to plug them into the wall. However, while this method is faster at the outset, it usually causes big problems shortly thereafter. For example, cloud phones only work well when there is enough bandwidth available for them to utilize. When a company just plugs their cloud phones into the wall, without assessing the network to make sure that it can support this technology, a company predestines itself for failure. This can be avoided, by taking the time to do a network analysis.

When an organization purchases cloud phones from the Internet, there are plenty of challenges like the above example, that crop up. With hundreds of these types of companies sprouting up, they usually have a very-short term, transactional approach to business. This philosophy leads to them not taking the time to properly understand their customer's business, find out what their customer would like to accomplish and to assess what would be the most ideal way to utilize technology to accomplish that objective. Furthermore, online cloud voice providers have a mindset of "dialing for dollars" and

once the equipment is sold and shipped they essentially walk away from any form of customer service. In response to high cancellation rates, many of these companies have required customers to enter long-term contracts, trapping them into a forced relationship.

A much more intelligent way to purchase this technology is through a reputable, local provider who is part of your business community. By taking this route, the company inherently has a higher capacity to understand your business objectives and strategic outcomes, which ultimately leads to perfectly fitting technology. Local providers understand the need to perform an initial analysis to gain a global perspective on your technology infrastructure, and can often make improvements that not only ensure the quality of your cloud phones, but of all technology that runs on the network. Other signs that you are dealing with a reputable provider is that they take the time to educate you on firewalls, they ensure proper bandwidth allocation and explain QoS (Quality of Service) as well. These all have giant implications on the performance of the technology on your LAN (Local Area Network). Another great sign is when the company has highly experienced, certified technicians who can install the technology themselves, instead of leaving it in the hands of their

customers, who are not trained in these facets. However, the most important factor to watch for, which ensures aligned incentives from the beginning, is month-to-month contracts. When a provider puts their “money where their mouth is” and essentially says that “If the technology doesn’t perform as expected, you can cancel anytime,” you are predestined for a mutually beneficial relationship. TDArx is one such provider and they recommend that whoever you do business with, even if it’s not TDArx, you make sure that you’re dealing with a reputable provider who meets these conditions.

While it’s completely clear that dealing with a reputable company is the most intelligent way to purchase technology and migrate to the cloud, this begs the question of affordability. The punch line for business owners is that whether they purchase from an online company or from a reputable company, the price they ending up paying is the same! This was the catalyst for TDArx’s desire to launch this awareness campaign.

“Our goal is to let the performance of our technology speak for itself,” stated Mike Shuping, President of TDArx. “We

earn our relationships with customers by building a strong relationship, earning their trust month-by-month and taking responsibility for the performance of their technology as if it were our own business. We are playing the long-term game and the results have been excellent so far. We aspire to be an example of what’s possible in a true partnership, where our customers’ success is our success.”

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.