



Steve Sawtell President

Voice & Data Systems Offers Innovative Cloud Disaster Recovery Solutions

Leading Unified Communications Provider Protects Customer Information Cost Effectively

Omaha, NE And Council Bluffs, IA - September 27, 2016 - Voice & Data Systems, a leader in unified communications, announced today that it has launched a program that focuses on cloud-based data safety. This program is aimed to help small to mid-sized businesses (SMBs) to effectively store, manage, and transfer their critical business files seamlessly while simultaneously increasing the overall security of all of their business files. Whether employees are utilizing files on their servers, laptops, workstations or smartphones, this Cloud Disaster Recovery Program will change the way that business owners handle their sensitive corporate and financial information.

For those who aren't yet familiar, disaster recovery, is a set of policies and procedures which enable the recovery or continuation of vital technology infrastructure and systems following a natural or human-induced disaster. The majority of enterprise-level organizations have recognized the blatant need for disaster recovery programs because they focus on strengthening the underlying IT or technology systems supporting critical business functions, especially in moments of need. For example, when an organization starts growing and adds on more staff, there are more possibilities for human-induced disasters or data theft. An accidental deleted or misplaced file can cost companies dozens of hours in lost productivity. Furthermore, with more staff come more devices, which in an increasing BYOD (Bring Your Own Device) environment, means that there are more vulnerability points for hackers to enter the network. When businesses begin to scale, these productivity interruptions are no longer tolerable.

"When a business begins its growth trajectory, it's easy to sit back and enjoy the success," stated Steve Sawtell, President at Voice & Data Systems. "We know that feeling. It's so rewarding to see your business growth outpacing your operating expenses and all of the years of sacrifice make it completely worth it. It's so easy to kick your feet up, relax and enjoy the fruits of your labor in that moment, however, this is precisely when businesses need to take the steps to protect themselves so they can continue to grow at that same rate. This is when they are most susceptible to virtual disasters and without a comprehensive disaster recovery plan and cloud technology that is engineered specifically to shrug off these types of disturbances, they are putting that stable growth at

In years prior, many businesses were hesitant to purchase cloud-based disaster recovery solutions because they required large, up-front capital expenditures. Voice & Data Systems' cloud disaster recovery program breaks this pattern because

it's on a pay-as-you go model, so businesses only pay for what they use, enabling them to scale up and down their disaster recovery program in perfect sync with the pace of their businesses. It's file syncing, syncing with business growth, syncing with a cost structure that makes this technology easy to implement into any growth-oriented SMB.

About Voice & Data Systems

Voice & Data Systems provides state-of-the-art unified communications technology to businesses in the Omaha-Council Bluffs metro and surrounding communities. The company creates customized, turnkey solutions specific to their customer's business for telephone systems, data networks, video surveillance and converged networking applications. Voice & Data Systems friendly, manufacturer-certified technicians are available 24/7 to serve business needs for communication systems as well as voice, data, fiber optic and video cabling, testing and troubleshooting. Their mission is to provide technology solutions that increase their customers' profitability, improve employee productivity, and give them a competitive advantage in their marketplace. For more information, please call (402) 571-9049 or visit www.voicendata.net.