



Harry Lioce President

Interconnect Systems Reports Rapid Increase in the Adoption of Hosted VolP Among Small to Mid-sized Companies

Advancements in Technology & Cost Reduction Is Driving Demand for Popular Business Communications System

HUNTSVILLE, AL —

September 28, 2010 — Interconnect Systems, an industry leader in unified communications, announced today that hosted Voice over Internet Protocol (VoIP) is experiencing tremendous adoption by small to mid-sized businesses. A number of distinct benefits such as superior quality of service, reduction of cost, flexibility, built in business continuity and advanced applications are driving the demand for hosted VoIP technology.

Unlike a traditional phone system, hosted VoIP requires no onsite PBX hardware. Instead the technology uses VoIP service to place and receive calls using the Internet. This service is frequently hosted remotely by a 3rd party VoIP provider. As a result, an end user's communication via VoIP service is handled by redundant enterprise servers offsite. In addition to the profound upfront cost savings this presents, hosted VoIP technology enables one's phone system to be completely scalable and flexible. An organization can add or remove phones on a hosted system any time.

Hosted VoIP serves the needs of entrepreneurs and enterprises alike, by delivering powerful features such as improved call quality, valuable disaster recovery tools, and applications designed specifically for telecommuters and remote workers. Included in the system are advanced features such as unified messaging, automatic call distribution, auto attendant, call recording, call flow reporting as well as traditional PBX features.

The U.S. business hosted IP voice services market is expected to grow from 828,350 seats in 2008 to 4,910,499 seats in 2013, a CAGR of 42.8%, according to Interactive Data Corporation (IDC), a market research firm specifically focused on the IT segment. "The SMB marketplace has started to really embrace hosted VoIP because it dramatically increases their profitability and gives them a competitive advantage," said Harry Lioce, President of Interconnect Systems. "For many customers off premise communications technology is preferable. In a hosted environment, companies can take advantage of flexible technology knowing that if a disaster occurs, whether a power outage or natural, the system will remain up without interruption."

"After we understand our customers' strategic business objectives we recommend the right technology to support all of their needs and in many cases that means a hosted solution," added Mr. Lioce. "Hosted VoIP is quickly becoming

more than an acronym, it's raising the bar for Unified Communications providers, while giving businesses the edge they need to compete in today's marketplace."

ABOUT INTERCONNECT SYSTEMS

Interconnect Systems Corporation (ISC) is North Alabama's largest independent voice and data communications company. The primary goal of the company is to strengthen its customer's competitive position by increasing its ability to communicate with their customer, vendors and suppliers. Interconnect Systems provides its customers with industry leading products, which are installed and serviced by Factory Certified technicians. Customers are thoroughly trained in every component of their system by ISC's highly experienced customer service team.

The company's local dispatch center delivers round-the clock service to ensure maximum system uptime and reliability. Interconnect Systems also offers comprehensive service 24 hours a day, 7 days a week and emergency service guaranteed within 2 hours. For more information on Interconnect Systems Corporation, call (256) 882-1305 or visit www.interconnectsys.net.