



Jerry McKenzie President

Jerry McKenzie Invited to Attend TAG's 14th Annual Convention in Nashville

Leaders in the Technology Industry Unite to Discuss Future Trends, Emerging Technologies & Best Business Practices

VANCOUVER, BRITISH

COLUMBIA - March 31, 2014 -Digitel Systems Inc., a leading provider of unified communications, announced today that the company has been invited to attend Technology Assurance Group's (TAG) Annual Convention. TAG is an international organization of leading unified communications providers representing nearly \$350 million in products and services. The convention will be attended by the forerunners in the industry who are pioneering new ways of utilizing technology to better serve their business community. The inviteonly conference will be held on April 27th to April 30th at the Gaylord **Opryland Resort & Convention Center** in Nashville, Tennessee.

During the four day event leading technology companies, like Digitel Systems, will share their expertise and best practices with their peers in an effort to help one another improve their businesses and provide greater value to those customers they serve. With such a wide variety of perspectives, Digitel Systems will undoubtedly glean new best practices, enhance their customer service, and be exposed to new technologies. The overriding goal for their participation at the TAG Convention is to identify new ways to increase their customers' profitability and productivity.

"In our industry the learning never stops," stated Jerry McKenzie, President of Digitel Systems. "The technology industry is one that requires a constant hunger for understanding new technologies and how their implementation can affect businesses. It is our duty to make sure that the solutions we provide are not only good - they must be great. By remaining vigilant and proactively searching for top technologies, we can confidently promise our customers that by working with us, they are getting the best business enhancing technology possible, every time."

"The TAG Convention provides a unique opportunity where our Member companies interact with one another and immerse themselves with new information," commented Brian Suerth, President of TAG. "Jerry McKenzie is well respected among his peers and his company is one of our premier Members."

ABOUT DIGITEL SYSTEMS INC.

Founded in 1984, Digitel Systems is a leader in voice communications in British Columbia. The company's mission is to increase its customers' profitability, improve their productivity and give them a competitive advantage by implementing the right technology. Digitel Systems is the only provider that protects its customers from the two risks of technology – obsolescence and cost. Digitel Systems has earned the position as the market leader and it customers' business through quality products and services. As a premier member of Technology Assurance Group, Digitel Systems is the ultimate resource for business phones systems, using voice over internet protocol (VOIP), session initiation protocol (SIP) and audio/web conferencing. Digitel also provides comprehensive disaster planning and recovery for local and wide area voice networks.

Digitel Systems delivers future technology today! For more information please call 604-231-0101 or visit www.digitel.ca.

ABOUT TECHNOLOGY ASSURANCE GROUP (TAG)

Technology Assurance Group, LLC (TAG) is an international organization of leading independently owned business communications companies. TAG provides its members with the competitive advantages necessary to achieve a dominant position in their marketplace. Members benefit from programs including strategic partnerships with communication solution providers, best business and management practices, and advanced sales training programs. TAG's mission is to increase its Members' sales and profits through education and to ease their introduction of new technology to the marketplace by leveraging their combined intellect and purchasing power. For more information on TAG, please call 858-946-2108 or visit www.tagnational.com