



Access Telcom Expands Customer Advocacy Program Through Advanced Education of SIP Trunking and IP Protocol

Enhanced Program Helps Businesses Take Advantage of New Technology to Reduce Costs and Increase Productivity

SPOKANE, WA — June 25, 2008 — Access Telcom, an industry leader in business communications, announced today that the company has expanded their customer advocacy program through advanced education in SIP (Session Internet Protocol) Trunking and IP Protocol. Access Telcom elevated the program to further the region's businesses to take advantage of new technology to reduce costs and increase productivity.

"As an organization it is our mission to support our customers in their ability to first understand the latest technology and then implement it so they can fully reap its benefits," Kent Biel, president of Access Telcom. "At Access Telcom we are constantly analyzing and evaluating advancements in communications so we may proactively educate our team of professionals. It's like a kid in a candy store when we identify leading edge technology such as SIP Trunking that has the power to dramatically improve the manner in which our customers communicate. By quickly elevating our customer advocates' knowledge of SIP Trunking, they're able to effectively explain it to our customers in a consultative manner so adoption may occur quicker and easier."

Many people are aware that Voice over Internet Protocol

(VoIP) lowers costs and offers powerful new business applications. These two benefits alone are accelerating the acceptance of IP based technology, also known as the convergence of voice and data, on a global level regardless of the size of company. Session Initiation Protocol (SIP) raises the bar of IP by adding intelligence to business processes and providing both users and IT departments with greater control over their communication environments.

In simple terms, SIP supports any form of real-time communication regardless of whether the content is voice, video, instant messaging, or a collaboration application. Additionally, SIP enables users to inform others of their status, their availability, and how they can be contacted before a communication is even initiated. SIP Trunking is a viable cost-saving move for small to medium sized companies because it offers several tangible opportunities to increase profits through unlimited local calling, lowered long distance rates and by utilizing existing and new IP PBXs. The reduction in cost per minute for communication provided by SIP Trunking gives SMBs an almost immediate ROI.

"We found in most cases that companies with phone systems that are 6 years old or older can be replaced at little or no cost because of the savings they will experience from SIP Trunking," added Mr. Biel. "This is very exciting because SMBs can immediately

become current in their technology giving them a competitive advantage in their marketplace. Furthermore, we have partnered with the top two leading SIP providers in the industry – Broadvox and Excel and our customer advocates understand the value proposition of both organizations. The mission of Access Telcom's customer advocates is to act as liaison and by continually enhancing their knowledge we're strengthening the bond they have built with their customers. We're looking forward to bringing SIP Trunking and its benefits the region."

ABOUT ACCESS TELCOM

Access Telcom offers what today's business customer demands: exceptional customer service, quality products and a variety of telecommunication solutions. Creating a communications strategy is vital to doing business in an increasingly competitive world. Access Telcom helps customers create a plan that will accommodate their businesses into the next century. Their team of Factory Certified technicians are dedicated to providing unsurpassed customer service and technical support. The company is committed to supporting its customers' every need, leading the way through the challenges of the ever-changing world of technology. For more information on Access Telcom, call (888) 621-9555 or visit www.access-tel.com.