

Voice Smart Networks and Apparent Networks Team Up to Deliver Innovative Diagnostic Software to Area Businesses

Network Assessment Solution Ensures That Voice Smart Networks' Customers Receive Maximum Performance

VENTURA, CA — May 30, 2006 — Voice Smart Networks, an industry leader in telecommunications, announced today that the company has teamed up with Apparent Networks, a software developer specializing in network assessment and performance solutions, to ensure that its customers are receiving optimal performance out of their network equipment when making the transition to Voice over IP (VoIP).

"Gartner has warned that fewer than 15% of all corporate networks are capable of handling VoIP without modification. Converged applications such as data, voice and video, increase demand on networks and in turn further emphasize the problems," said Apparent Networks CEO and president Irfhan Rajani. "Telecommunications providers able to respond quickly to this need will rapidly differentiate themselves from their competitors and offer a solution that's desperately needed when organizations adopt VoIP technology. Voice Smart Networks recognizes the industry-wide need for our solution and our partnership will greatly benefit their customers."

By utilizing Apparent Network's AppareNet, Voice Smart Networks will be able to assess their customers' network condition, pinpoint and resolve configuration faults, and recommend necessary upgrades and improvements that will help them implement the perfect communications solution to meet their customer's needs. AppareNet analyzes network performance including bandwidth loss and usage, and identifies existing and potential bottlenecks and inefficiencies. By isolating and

eliminating those problems, Voice Smart Networks' customers are able to maximize the return on their broadband investments, and experience the highest quality VoIP performance available.

"When a small to mid-sized business makes the move to VoIP, it is important to ensure that its network is properly configured to make the most of its existing bandwidth," stated Steven Gran, sales manager of Voice Smart Networks. "It is our duty to make sure this happens each and every time. This software ensures that our customer's network is VoIP ready giving them an increased level of comfort. The end result is a smoother installation and a high level of satisfaction."

"As companies adopt VoIP, the need for effective network performance becomes critical," added Mr. Rajani. "Voice Smart Networks is demonstrating incredible foresight with this partnership. Eliminating harmful network conditions assures that their customers will have a successful deployment and will be completed on time with no budgetary surprises."

"Pre-deployment assessment is often overlooked by many businesses even though it can lead to deployment and VoIP quality problems down the road," said Mr. Gran. "Adding AppareNet to our existing operation presents another opportunity to provide value-added services to our customers. Essentially, it helps us reduce their costs and eases the transition from traditional phone service to VoIP. We're looking forward to launching it to our valuable customer base."

ABOUT VOICE SMART NETWORKS

Founded in 1982, Voice Smart Networks is committed to establishing

and maintaining a dynamic partnership with every customer. Extensive technology and service experience allows Voice Smart Networks to team up with industry leading manufactures such as Mitel, ShoreTel, and Inter-Tel to develop an understanding of each customer's unique telecommunications requirements, and in turn, custom design solutions that increase their customer's profitability and make their customer's more competitive within their own industry. For more information and to discuss "real case scenarios" please call 800-500-2696 or visit us at www.voicesmartnetworks.com

ABOUT APPARENT NETWORKS

Apparent Networks, Inc. develops and markets software that provides a unique approach to improving application performance by addressing and diagnosing live converged networks as part of pre-deployment assessment and continuous network health checks. AppareNet™, its agent-free network diagnostic, assessment and measurement solutions, help IT managers and professional services providers quickly identify and resolve network bottlenecks and faults that drain resources and prevent applications from performing at their peak. Customers include ACS, IBM, Symantec, Network Appliance, McData, TELUS, DHL Systems, the United States Department of Defense, Lockheed Martin, Bank of New York and Electronic Arts. The privately held company has offices in Seattle, WA and Vancouver, Canada. For more information, visit www.apparentnetworks.com.