



Media Contacts:

Broadvox

David Byrd
VP Marketing and Sales
214.646.8004
dbyrd@broadvox.com

UM Labs

Mike Wilson
VP Marketing and Sales, NA
716.568.4931
mwilson@um-labs.com

Broadvox SIP Trunking Interoperability Certified with UM Labs Enhanced SIP Security Controller

Dallas, TX and Williamsville, NY – April 20, 2010 - Broadvox, nationally recognized as a premier ITSP since 2001, and UM Labs, a leader in SIP security and connectivity, announced today interoperability certification between Broadvox GO! SIP Trunking and UM Labs' family of enhanced SIP security controllers.

"Interoperability certification provides resellers and customers with confidence that Broadvox's growing ecosystem of technology partners can support their specific PBX environment and provide enhanced cost effective connectivity and security solutions", said Isaac Parampottil, Director of Product Management at Broadvox. "We welcome UM Labs as a technology interop partner."

Peter Cox, CEO of UM Labs agreed, "We are very pleased to work with Broadvox, an industry leader in SIP Trunking, to provide their customers with additional proven solutions for SIP connectivity, security and voice encryption."

The interoperability certification covers the entire range of Broadvox SIP Trunking services and UM Labs RC-2100 Small Business and EC-4200 Enterprise product lines.

About Broadvox

Founded in 2001, Broadvox is a worldwide leader in providing integrated managed VoIP services to SMB, enterprise, and carrier customers. It has deployed one of the largest full-featured global VoIP networks and is trusted by more than 200 telecommunications carriers, ASPs, ISPs, and over 3,000 businesses to transport over 10 billion minutes annually. The Broadvox Network Operations Center operating 24x7 provides the reliability, security, and quality of service required by the world's most discriminating customers. Broadvox offers SIP Trunking, SIP origination and termination services, and hosted communications solutions. Broadvox is headquartered in Dallas, Texas. For more information about Broadvox, visit www.Broadvox.com.

About UM Labs

UM Labs is a pioneer and leader in Voice over IP and UC security. The company markets a family of cost effective SIP Security Controllers that easily and securely connect VoIP systems used by enterprises, government, and communications service providers to the public internet. Confidentiality, integrity, and authenticity of voice communications over the internet are critical considerations for businesses. Driven by lower bandwidth costs and the promise of increased flexibility, VoIP is quickly becoming a critical tool in the business-to-business landscape. Significant growth in SIP Trunking and consolidation of voice and data traffic over the public internet are raising new security and interoperability concerns that were previously overlooked. To solve these problems, UM Labs has developed a family of cost effective SIP Security Controllers which can be easily plugged into existing networks to enable SIP connectivity, security and voice encryption. More information is available at www.um-labs.com.