



Media Contact:

Peter Cox
peter@um-labs.com
Phone: +44 20 3201 3200

UM Labs Opens US and Canadian Offices

London, UK - November 1, 2009 - UM Labs, a leader in VoIP security and connectivity, today announced the opening of offices in Buffalo, New York and Toronto, Ontario. "These openings are a reflection of the market's acceptance of secure Voice over IP communications for business use, and significant interest in our SIP security solutions." said Peter Cox, CEO of UM Labs. "It's important to our growing community of North American partners and customers that we provide support closer to their operations." New UM Labs locations are:

USA

5586 Main St, Suite 206
Williamsville
NY 14221
USA
Phone: 716 568-4931
us-sales@um-labs.com

Canada

366 Adelaide St, Suite 301
Toronto, ON
M5V 1R9
Canada
Phone: 416 598-7537
can-sales@um-labs.com

Confidentiality, integrity, and authenticity of voice communications over the Internet (VoIP) are critical considerations for most 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.

The expansion of UM-Labs into North America was driven by the rapidly growing need for effective SIP security solutions.

About UM Labs Ltd

UM Labs is a pioneer and leader in Voice over IP and Unified Messaging 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.

The company was founded in 2007 by pioneers in networking and security. The CEO, Peter Cox, was a co-founder of internet security specialist Borderware Technologies, where he contributed to the design of the Borderware Firewall Server, one of the industry's first commercial firewall products and to the MXtreme product, one of the first application level security gateways for email. Peter was also in charge of the design team and commercialization efforts for SIPassure, a popular first generation SIP application firewall. The Chairman, John Alsop, was CEO and co-founder of Borderware. He was a key visionary behind the company's security product strategy, including initiating development on SIPassure.

For more information, please visit our website, <http://www.um-labs.com/>