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## UM Labs announces Product Release 1.4

**London, UK – December 1, 2009** - UM Labs, a leader in VoIP security and connectivity, today announced general availability of Product Release 1.4 for its family of SIP controllers. Highlights of this release include:

- Clustering for the EC-4200 model, which enables clusters of SIP Security Controllers to be configured, providing appropriate levels of throughput and resilience needed by large enterprise clients and service providers.
- Enhanced encryption support, the SIP security controller now offers VoIP encryption with up to 2048 RSA keys and 256 bit AES encryption.
- Support for secure calls from cell phones and other mobile devices. The SIP security controller is capable of handling encrypted VoIP calls from cell phones and other mobile devices, providing a secure communication channel for confidential and sensitive calls.
- Enhanced support for Avaya systems. The SIP Security Controller now supports direct connections to Avaya ACM systems, removing the need for an additional product, SIP Enablement Services. This reduces the cost and simplifies the task of securing SIP trunk connections or remote user connections into an Avaya infrastructure.
- Enhanced support for ShoreTel systems. The SIP Security Controller supports trunk and remote user connections to ShoreTel and to other PBX devices using SIP REFER to direct calls, without any additional configuration.

Peter Cox, CEO of UM Labs commented, "We are very pleased with the amount of important new functionality we were able to deliver in this release. It allows our user community, including enterprise customers and service providers, to meet the demands of their rapidly growing user base and simplify the VoIP experience."

### 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.

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 company was founded in 2007 by pioneers in networking and security. CEO, Peter Cox and Chairman John Alsop, were co-founders of internet security specialist Borderware Technologies, which developed the Borderware Firewall Server, one of the industry's first commercial firewall products, MXtreme, one of the first application level security gateways for email, and SIPassure, a first generation SIP application firewall.

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