



NFON and Deutsche Telekom Hosted Lync Services partnership to offer ‘powered by UM-Labs’ Cloud UC Security for Microsoft Lync with full presence, one number, and one user access anywhere, anytime.

The Companies plan to continue to drive best in class services for Voice and Video with compliant security. UM Labs Security Platform as a Service provides the 21st century security solutions to solve security and inter-operability problems with UC/VOIP/Video/BYOD.

London and CeBIT, 10th March 2014 – UM-LABS, a leader in Security and inter-operability Solutions for Unified Communications (UC) application, today announced that its technology will be incorporated further into the NFON service and has been selected as a security partner in the hosted IPPBX market. “The companies plan to offer a new and higher level of protection for SME and major corporate users now adopting UC at an ever increasing rate”, said Peter Cox- CEO UM Labs.

NFON, based in Munich, Germany are the No. 1 telecom provider of enterprise-grade IP Centrex cloud-based telephone systems in Europe. The company was established in 2007 and serves over 6,500 customer organisations in a rapidly growing market. It provides businesses of any size the opportunity to reduce their expenditure on telecommunications costs while increasing the productivity of their staff and enhancing their communications with customers and partners.

The cloud-based telephone system can be accessed from any location by telephone, mobile, or the PC. The company offers unified communications as a service delivered from the Cloud – meaning the system is provided via broadband Internet connections’-fon already have a long experience of delivering clever networks, with no limits since the foundation of the company in 1997. It enables them to offer unrivalled experience, expertise and excellence in infrastructure, security and mobility, perfect partners for ‘Unified Communication security as a cloud based offering, private or public Cloud implementation “said Jürgen Städing, CPO, NFON AG.”

NFON relies on UM Lab’s 21st century security platform to protect Microsoft Lync installations that inter-operate with their cloud, already installed at DT and as an established vendor of Unified Communication products that work with Lync, the UM Labs product also enables NFON to set up a Deutsche Telekom SIP Trunk Service designed specifically for Lync users and all BYOD users associated with both sides of the technology valley.

This new 21st century security technology provides an interactive offering either set up as a Platform as a Service (PaaS) or placed in the corporate private cloud. The speed of implementation and inter-operation with Lync enhances the corporate experience through improved protection and speed of implementation- said Jürgen Städing, CPO, NFON AG.

For more information visit: www.um-labs.com
CeBIT –Hall 13, Stand C58

— ENDS —

