

News Release

For details, contact:

Chris Christner

Director of Marketing Communications

Phone: +1 301.975.1000

For Immediate Release October 5, 2009

Patton-Inalp and voipGATE Team Up to Enhance Large-Enterprise VoIP Platform!

This unique initiative will combine manufacturer, supplier, and operator expertise, ensuring even greater hardware reliability and enhancing customer communications

BERN, SWITZERLAND: Patton-Inalp Networks AG (creator of SmartNode™ industry-leading VoIP gateways) together with voipGATE, the Luxembourg-based voice over IP Operator, and Tiptel, supplier of a complete range of VoIP, ISDN and analogue communication equipment for consumer and business markets, announced today they are working together to distribute integrated unified communications (UC) solutions for large enterprises.

This cooperation is an important step forward for the VoIP market, and customers will quickly benefit from a combined expertise that will enhance their communications and assure even greater hardware reliability.

"We are proud to have won voipGATE's trust, as it contributes to reinforcing our position in the VoIP market. In all our collaborations with VoIP operators, we try to highlight our proximity to customers, with the aim to supply a highly reliable and flexible phone experience", adds Ramon Felder, COO of Patton-Inalp Networks, European Headquarters of Patton Electronics.

Patton Electronics has been leading for years the production of network access and connectivity products including, Voice over IP (VoIP), G.SHDSL ipDSLAMs, broadband transmission, dial-up (V.90) and dedicated (xDSL) access servers, network termination units (NTUs), base-band and short-range modems, fiber-optic modems, interface converters and surge protectors.

Jorge Marques, COO of voipGATE comments, "Our customers will have a direct benefit from our cooperation with Patton, and the guarantee of excellence at lesser costs. Patton's solutions are completely reliable with voipGATE's offers. This cooperation is essentially directed to businesses and tends to position voice over IP as a main communication platform".

voipGATE has always positioned itself as a SIP Operator and has developed numerous relationships with main companies in the industry. For the past months, voipGATE has been releasing improved versions of its website, Softphone, and CallBack functionality and has also been accredited Technological partner of the .TEL. This has contributed to recently position voipGATE as a key player within the VoIP and communication industry.

This cooperation is not exclusive and leaves the door open to more joint projects, cooperation and partnerships in the Telecommunications field. The voice over IP is an alternative

and rich way to communicate and by being part of this trend, both companies are showing their strong sense of engagement and innovativeness.

For more information and the access to the Whitepapers, check the Support Section of the website: www.voipgate.com.

About Patton-Inalp

Inalp Networks was founded in 1998 to design, develop and market advanced Internet Protocol (IP) based multi-service platforms that deliver voice, video and data services over a converged network. Patton Electronics, Co. (Maryland, USA) and Inalp Networks AG (Berne, Switzerland) joined forces in 2002 to manufacture and market the SmartNode™ brand of advanced VoIP products. Patton-Inalp Networks AG is the VoIP competency center and Europe-Middle-East-Africa (EMEA) sales organization for Patton's business-class network access, connectivity and VoIP equipment.

About voipGATE:

Founded in 2004 and part of DCL Group, voipGATE operates locally and world-wide as one of the unique and leading Operators in Voice over IP by offering telecommunication services and local Phone Numbers across the world. voipGATE has strong partnerships with PBX key brands (i.e:Siemens, Avaya, Cisco, Nec-Philips, Ericsson...) and various mobile devices (i.e: Nokia, Grandstream...), to ensure and offer its customers both flexibility and ease of use. voipGATE is a .TEL accredited Technology Partner.

###