



PRESS RELEASE

## Hotsip's SIP Platform Used For WiMAX Technology

**Hotsip has delivered its SIP based VoIP platform to WiMAX Telecom, a leading European WiMAX operator. It will be used for telephony and multimedia services over Austrias 1<sup>st</sup> WiMAX network.**

**Stockholm, Sweden – November 21, 2005** - Hotsip AB ([www.hotsip.com](http://www.hotsip.com)), a leading SIP Application Server provider, announced today that it has delivered its carrier-grade SIP platform and its service creation environment (SCE) to WiMAX Telecom, one of Europe's leading WiMAX operators. WiMAX Telecom intends to use Hotsip's SIP platform (M2CE™) and SCE to offer advanced telephony and multimedia services to its subscribers. WiMAX Telecom has acquired WiMAX licenses in Austria and Slovakia and plans to roll-out its services also in other Central and Eastern European countries.

"We are very proud that WiMAX Telecom chose our platform in the roll-out of their service offerings. We feel that this is a break-through for Hotsip to enter a new market of multimedia communication over WiMAX access networks. We strongly believe in WiMAX Telecom's business model and look forward to a close partnership" says Kenneth Gustafsson, CEO of Hotsip.

"WiMAX Telecom has just started the first Austrian WiMAX Network for wireless broadband and will shortly offer Internet services as well as VoIP Services. For this we need a reliable partner which we have found in Hotsip.", says Peter Ziegelwanger, Managing Director of WiMAX Telecom Austria. "The Hotsip platform enables us to implement SIP based services not only for voice but also for video and gives us a competitive advantage compared to common next generation networks." he continues.

With Hotsip's M2CE SIP platform and its SCE WiMAX Telecom will receive extensive methods for rapid and cost efficient development of value added telephony services and innovative multimedia services such as messaging and presence. This will ensure the operator an investment in a future proof platform prepared for converged services between fixed, broadband and mobile networks.

### **About WiMAX technology**

WiMAX (Worldwide interoperability for Microwave Access) defines a technique using radio instead of cables for the transmission on the "last mile" between network operators and customers. WiMAX can reach distances of approx. 25 km with a bandwidth of up to 20 MBit/s. The field of wireless broadband access is one of the most important growth segments in the telecommunications business.

### **About Hotsip**

Hotsip is a leading SIP/J2EE Application Server provider for large scale broadband and 3G/IMS networks. Hotsip's business idea is to increase value by providing new revenue opportunities for its customers through a rich offering of convergent applications. Among Hotsip's customers are: TeliaSonera, Telenor, Ericsson, HP and Nokia. See [www.hotsip.com](http://www.hotsip.com)

### **About WiMAX Telecom**

WiMAX Telecom AG is the 100 % owner of the Austrian WiMAX Telecom GmbH and the Slovakian WiMAX Telecom s.r.o. WiMAX services will include fast Internet and VoIP-telephony for private as well as business customers. In Austria WiMAX Telecom started its wireless services in September 2005 in Burgenland, lower Austria and Styria. See [www.wimax-telecom.net](http://www.wimax-telecom.net)

### **Contacts**

Hotsip, Mr Kenneth Gustafsson, CEO +46 8 454 0500, [kenneth.gustafsson@hotsip.com](mailto:kenneth.gustafsson@hotsip.com)  
Hotsip, Mr Michael Holm, VP Sales and Marketing, +46 739 88 81 38, [michael.holm@hotsip.com](mailto:michael.holm@hotsip.com)  
WiMAX Telecom Austria, Mr Georg Widdmann, +43 1 505 70 64, [georg.widdmann@wimaxtelecom](mailto:georg.widdmann@wimaxtelecom)