



GIPS RELEASES REMOTE EXTENSION 5.0 IP-PBX SOFTPHONE ENABLING SUPERIOR QUALITY VOIP FEATURES

***Latest GIPS Softphone is Ideal for Mobile & Teleworkers to Connect to
Enterprise Phone Systems, See Demo at VON Europe Booth 615***

San Francisco — June 12, 2007 — Global IP Solutions (GIPS), the leading provider of embedded media processing solutions, announced today the release of their enterprise softphone, Remote Extension 5.0. The improved softphone incorporates GIPS industry recognized wideband codec iSAC, which is an adaptive VoIP codec that delivers full, robust audio in both high and low-bit rate applications. In addition the new version of Remote Extension supports such advanced features as PC to PC voicemail, call recording and now operates on a wider array of hand held devices.

“Remote Extension is like having your work phone with you anywhere you need it,” said Gary Hermansen, President and CEO, Global IP Solutions. “Whether on a PC or a mobile device, this latest version of our world class VoIP softphone possesses all the features of an IP-PBX telephone, while delivering the added benefits of mobility and flexibility.”

GIPS Remote Extension allows a remote or mobile worker to securely connect to any corporate phone system, without having to establish a VPN. With GIPS renowned high-quality voice processing technology, Remote Extension is an ideal solution for enterprises with road warriors and teleworkers, enabling them to overcome difficult network conditions and allowing them to be an available element in the workplace even when they are away from the office.

For more information visit www.gipscorp.com/re

About Global IP Solutions

Global IP Solutions (GIPS) offers multimedia technologies for real-time communications over packet networks. GIPS enables companies to deliver IP applications that offer the highest quality user experience, as well as revenue-enhancing opportunities. GIPS provides best-in-class voice and video quality and fidelity in end-to-end IP communications with robustness against packet loss for service providers, enterprises, applications developers, network equipment, gateway and chip manufacturers. Companies using GIPS' products include Nortel, Skype, WebEx, Yahoo!, AOL, EarthLink, BlueCross/BlueShield and other key players in the VoIP market. GIPS is a member of the Intel® PCA Developer Network, the Motorola Design Alliance, Symbian Platinum Partner Program and Texas Instruments' third party developer network. GIPS is headquartered in San Francisco and offices in Santa Barbara, Stockholm, Hong Kong and Boston. More information is available at www.gipscorp.com

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