



Contact:

Julia Sinykin

[The Hoffman Agency](#)

(508) 329-3319

jsinykin@hoffman.com

FOR IMMEDIATE RELEASE

**INTELEPEER TEAMS WITH GENISYS GLOBAL TO OFFER HOSTED
MICROSOFT UNIFIED COMMUNICATIONS SOLUTIONS**

GeniSys Hosted Services Use IntelPeer Cloud-based SIP Trunks to Provide Microsoft Office Communications Server, Exchange and Sharepoint Solutions

SAN MATEO, Calif. – June 22, 2010 – [IntelPeer Inc.](#), a leader in the delivery of communications via cloud-based infrastructure, today announced a partnership with [GeniSys Global](#) to provide hosted Microsoft Unified Communications (UC) solutions utilizing IntelPeer's cloud-based Session Initiation Protocol (SIP) network infrastructure.

Through the partnership, GeniSys Global is offering a complete hosted UC solution that combines IntelPeer's SIP trunking services with Microsoft Office Communications Server (OCS) 2007 Release 2 (R2), Microsoft Exchange and Microsoft Sharepoint, delivered as on-demand services for business customers.

"Our fully hosted and managed unified communications services help businesses realize significant cost savings while unlocking huge productivity gains by giving their employees seamless access to everything they need to communicate and collaborate, wherever they are," said David Spears, CEO of GeniSys Global. "With SIP trunks from IntelPeer, we can roll out high-quality Microsoft UC connections and services in days, without the disruption and delays they would face from other service providers."

Using IntelPeer, GeniSys Global offers a complete suite of Microsoft UC services delivered via SIP trunks, including local, long-distance and international calls, Direct inward dialing (DID) connections, toll-free phone numbers, number porting, directory listings and caller ID. As a Microsoft Certified Gold Partner, GeniSys has developed a unique, multi-tenant Secure Cloud hosting platform to deliver a single-sourced Microsoft

UC solution that can be deployed in their facilities, at the customer premise, or by other hosting providers as a white label solution. In addition, GeniSys provides flexible pricing terms based on monthly subscriptions so the service offering can be completely adapted to deliver the features and services to suit each business customer, at a cost that fits individual budget needs.

“GeniSys has used our capabilities to create a unique hosted Microsoft OCS solution that supports multi-tenancy and partitioned services over a shared, cloud-based infrastructure, which gives them tremendous service flexibility,” said Margaret Norton, general manager, Enterprise for IntelPeer. “As a result, they can scale their hosted environment to suit deployments of any size, delivering services throughout the U.S.”

IntelPeer’s cloud-based infrastructure is certified to be directly interoperable with any Microsoft OCS 2007 R2 deployment, eliminating the need for additional equipment to support SIP trunking. Through its advanced network infrastructure, IntelPeer delivers carrier-quality service over public or private Internet Protocol (IP) connections, sparing customers from the need to change their current data provider or existing communications equipment.

About IntelPeer

IntelPeer Inc., www.IntelPeer.com, is revolutionizing the delivery of communications, enabling carriers, service providers and enterprises to access communication services from the Cloud. Through the company’s innovative, communications-as-a-service (CaaS) platform, IntelPeer AppworX™, SuperRegistry™ and an extensive Voice Peering Network, IntelPeer provides the leading hosted platform to deliver high-quality interactive voice, video, SMS, data and other rich-media services to any wireline or wireless phone or IP connected device, worldwide. IntelPeer’s solutions accelerate and simplify the transformation from legacy TDM to next-gen IP (SIP) networks, enable new communications experiences that generate revenue and enhance productivity, and provide significant cost savings on telecommunication expenditures. Based in San Mateo, Calif., IntelPeer operates its own carrier-grade network, carrying more than 13 billion minutes annually, with worldwide coverage delivered through an IP and TDM peering grid with over 50 leading service provider peering partners. IntelPeer is

privately held and is backed by venture capital firms VantagePoint Venture Partners, Kennet Venture Partners, NorthCap Partners and EDF Ventures.

#

IntelePeer and SuperRegistry are trademarks of IntelePeer, Inc. All rights reserved worldwide. Other trademarks referenced are the property of their respective owners.