

FOR IMMEDIATE RELEASE



Contacts:

Julia Sinykin
[The Hoffman Agency](#)
(508) 329-3319
jsinykin@hoffman.com

Cindy Parks
Parks Communications
(913) 526-6912
cindy@parkscommunications.com

**INTELEPEER AND WORKSPACE COMMUNICATIONS PARTNER TO LAUNCH
HOSTED UNIFIED COMMUNICATIONS SOLUTIONS**

IntelPeer and WorkSpace Provide Complete, Turnkey Infrastructure, Enabling Service Providers to Offer Hosted UC, SIP Trunking and On-demand Communications Services

WASHINGTON, DC – July 12, 2010 – Today at the Microsoft Worldwide Partner Conference 2010 in Washington, [IntelPeer Inc.](#), a leader in the delivery of communications via cloud-based infrastructure, announced a partnership with WorkSpace Communications to deliver an easily deployed, hosted unified communications (UC) offering based on Microsoft Office Communications Server.

By combining IntelPeer's Quick Start SIP Trunking program, Voice Peering Network™, and SuperRegistry™ with [WorkSpace Communications'](#) patent-pending Microsoft OCS environment, which interoperates with any previously installed Microsoft Exchange implementation, the companies provide a complete, turnkey solution. Together, they enable service providers to offer hosted UC, SIP trunking and on-demand communications services that can be deployed almost instantly, without requiring extensive changes to related applications.

“Our hosted environment makes it much easier and cost effective for service providers to offer Microsoft OCS-based, unified communications services, enabling them to extend their revenue stream and quickly meet growing customer demand,” said Bryan DiGiorgio, chief executive officer for WorkSpace Communications.

IntelPeer's hosted SIP trunks are offered without requiring minimum commitments, eliminating up-front deployment risks and minimizing capital expenditures. Through its

advanced network infrastructure, IntelPeer simplifies telecommunications by delivering carrier-quality service over public or private Internet Protocol (IP) connections. This spares customers from the need to change their current data provider or existing communications equipment, eliminating the lengthy delays associated with most service providers.

“The IntelPeer Quick Start program is optimized for Microsoft OCS,” said Margaret Norton, general manager, enterprise for IntelPeer. “We can turn around a hosted, Microsoft-certified SIP trunk as rapidly as five days, giving our partners and customers the agility they need for today’s dynamic market.”

About WorkSpace Communications

WorkSpace Communications, www.myucworkspace.com, specializes in unified communications. Through our on-demand, Platform-as-a-Service approach, WorkSpace provides private label solutions to Systems Integrators, Cable Operators, Competitive Local Exchange Carriers (CLEC), and Value Added Resellers (VARs) looking to enter the lucrative unified communications arena. WorkSpace Communications delivers the full suite of unified communications services including VoIP, broadband, Microsoft e-Mail, instant messaging, audio/video conferencing, and LiveMeeting in a subscription-based hosted environment. WorkSpace also provides systems integration and on-going managed services for those looking to deploy an on-site or hosted Microsoft Unified Communications installation.

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 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.

#

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