



50 Broad Street – Suite 811, New York, NY 10004

Tel: 1.212.232.2020
Fax: 1.212.232.2021
<http://www.stealth.net>

The Voice Peering Forum Winter 2007 Announcement

New York, NY, October 2, 2007 – Stealth Communications, Inc., owner and operator of the Voice Peering Fabric (VPF), is pleased to announce the [Voice Peering Forum Winter 2007](#). The Forum will be held on Wednesday December 5, 2007 at the Ritz-Carlton Battery Park in New York City.

Voice Peering enables Enterprises and Competitive and Incumbent Service Providers to directly interconnect with one another for the exchange of telephone, video and other telephony related services without transversing the public telephone system. Peering assists organizations to decrease operating expenses, simplify network architecture and increase revenues.

The Forum will feature presentations, panel discussions and case studies outlining the challenges, benefits and successes that arise from peering deployments in service provider and corporate IT environments. Speakers will tackle a range of topics, including business models, drivers and trends and security and routing technologies and will discuss their design and implementation models.

Attendees of the Voice Peering Forum may pre-schedule meetings in advance of the event, through an online meeting scheduler, with VPF Members & Partners, speakers and fellow attendees of the Forum.

The Voice Peering Forum, now in its third year, draws industry experts, luminaries and representatives of leading firms from all segments of the telecommunications industry. Each of our past Forums has been host to over 200 attendees, who are primarily c-level executives and business/technology directors from the service provider market and the corporate and government sectors.

For information on this event, to register and/or sponsor, please visit: <http://www.voicepeeringforum.com>. For speaking opportunities, please contact Jinci Liu at jinci@stealth.net or +1-212-232-2020.

About Stealth Communications, Inc.

Stealth Communications celebrates over a decade in the telecom industry with its successful lines of services based on Ethernet and IP technology. With a positive attitude towards improving telecommunications and endless innovation benefiting communities, Stealth has earned a reputation in the industry for providing quality services and customer satisfaction. Stealth works closely with its customers and partners in the telecom, financial, realty, educational and government sector. For more information on Stealth and the VPF, visit: www.stealth.net and www.thevpf.com.

###