

International VoIP Origination Services Provider Voxbone Joins Voice Peering Fabric

Will Exchange Voice Traffic Directly With Other Member VoIP Providers, Bypass Public Telephone Network and the Internet

Boston – Dec. 5, 2006 — [Voxbone](#), a leading provider of international VoIP origination services to carriers, ITSPs, calling card operators, call centers and other businesses, today announced that it has joined Stealth Communications' Voice Peering Fabric (VPF) to enable it to exchange voice traffic directly with other VoIP providers.

As a VPF member, Voxbone can now interconnect with carriers and enterprise to buy, sell and peer DID/termination services across a private network. Additionally, through the use of the VPF ENUM Registry, Voxbone can now send and receive calls with VPF members directly, completely bypassing the public telephone network and the public Internet.

“We are committed to providing our customers with the highest levels of service quality combined with highly competitive pricing,” said Rodrigue Ullens, co-founder of Voxbone. “Joining the VPF is consistent with both of these goals.”

Voxbone leases international VoIP virtual phone numbers and worldwide origination services via VoIP to organizations in North and South America, Europe and Asia/Pacific regions. It delivers high-quality call origination and provides the global infrastructure that enables its customers to expand to international markets quickly and efficiently. Using either direct inbound dial (DID) or virtual numbers from Voxbone, for example, customers may receive inexpensive, locally dialed phone calls from 50 countries and 4,000 cities throughout the world.

“Voxbone is an excellent addition to the VPF community,” said Shrihari Pandit, president & CEO of Stealth Communications, Inc. “Voxbone is a recognized leader for international origination services to the service provider and business markets. Its participation in the VPF enables many of our members to gain access to international markets quickly and securely over the fabric.”

Located in nine U.S. cities and London, the Voice Peering Fabric has become the preferred platform for service providers, enterprises and government agencies to buy, sell and peer VoIP traffic and telephony services. VPF is designed as a private voice Internet and functions as an exchange or meet-point for its members to establish peer-to-peer connections in a secure, quality-of-service environment. At current levels, traffic on the VPF is expected to surpass 100 billion minutes, up from 18 billion minutes in 2005.

About Stealth Communications

Stealth Communications celebrates more than 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 great reputation in the industry by providing quality services and customer satisfaction. Stealth works closely with its customers and partners who are 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.

About Voxbone (www.voxbone.com)

Voxbone is the leading VoIP carrier providing centralized access to DID and toll-free numbers around the world. Headquartered in Brussels Belgium, it has expanded its VoIP backbone from Europe to America and recently to Asia. The Voxbone network covers more than 4,000 cities in roughly 50 countries and is expanding its coverage. The switchless architecture of the Voxbone network enables customers to realize the benefits of IP communications by rapidly deploying new services with local presence and simultaneously reducing costs.

Note to Editors: All trademarks are the property of their respective owners.

CONTACT:

George Cohen (for Voxbone) //

George Cohen Communications

(617) 325-0011

george@gccpr.com

Jinci Liu

Stealth Communications, Inc.

(212) 232-232-2020

jinci@stealth.net