



FOR IMMEDIATE RELEASE

**GRANDSTREAM ANNOUNCES INTEROPERABILITY OF GXE502X ALL-IN-ONE IPPBX WITH THE
MEGAPATH DUET™ VOICE AND DATA SERVICE**

VOICECON SAN FRANCISCO (November 11, 2008) – Grandstream Networks, a leading global manufacturer of high quality and cost-effective IP-PBXs, enterprise gateways, voice and video endpoints for the worldwide VoIP market is pleased to announce that their All-in-One GXE502x IP PBX has achieved interoperability with MegaPath's leading Duet voice and data service. MegaPath, a leading provider of managed IP data, voice and security services in North America, is now enabling its Duet SIP Trunking customers to leverage the Grandstream IP PBX to support their voice and data services.

Grandstream's GXE502x All-in-One IP-PBX is a powerful all-in-one voice, video, fax and data communication solution for the small-to-medium sized business, especially companies with sub-30 seats per location. The GXE502x takes modern business communication systems to a heightened level of innovation, quality, reliability, ease of deployment and affordability.

"Grandstream is pleased that our All-in-One GXE502x and MegaPath's network have achieved interoperability. We believe that this announcement will open a host of opportunity to the value added resellers and small-to-medium sized businesses located across the U.S." says David Li, CEO of Grandstream Networks. "We look forward to working closely with MegaPath to provide a competitive turnkey solution to small-to-medium sized businesses."

MegaPath's fully managed Duet service is a low-cost, high-speed Internet and full-featured voice service bundle that is ideal for small-to-medium sized businesses. It provides productivity enhancing features found in enterprise voice and data solutions without the staffing requirements or investment in network and telephony equipment needed to deploy their own VoIP infrastructure. Duet leverages MegaPath's all-optical Multiprotocol Label Switching (MPLS) nationwide network for unmatched performance and reliability. The service is delivered over a private circuit, so that voice traffic never touches the Internet. The voice traffic is prioritized over data traffic, providing customers with the call quality their business requires. The MegaPath Duet service is available in traditional analog, PRI and SIP Trunking.

"MegaPath has built a reputation of delivering leading-edge, enterprise class communication services to the SMB market without the overhead, and by combining the new Grandstream IP-PBX, customers can extend the flexibility of our Duet SIP Trunking service and reduce costs by converging all of their critical business functions over a single Internet connection," said Beth Tyebjee, Senior Vice President, Marketing at MegaPath.

About MegaPath Inc.

MegaPath is the leading provider of managed IP communications services in North America. MegaPath leverages its wide selection of broadband connectivity, Virtual Private Networks, Voice over IP (VoIP) and security technologies to enable businesses to lower costs, increase security and enhance productivity. Businesses of all sizes can easily and securely communicate between their headquarters, branch offices, retail locations, mobile workers, and business partners.

To learn more about why over 22,000 companies have chosen MegaPath's managed IP data, voice and security services to improve their business communications, visit www.megapath.com or call 1-877-MegaPath (634-2728).

About Grandstream Networks

Grandstream Networks is a leading designer and manufacturer of innovative, affordable, and high quality IP voice and video products for the worldwide broadband telephony market. Our products are fully compatible with the SIP industry standard, field proven with large and rapidly growing deployed base, and have broad interoperability with the majority of 3rd party SIP products on the market today.

###

Megapath Contact

Kristine Gager
Welz & Weisel Communications
kristine@w2comm.com
703-218-3555

Grandstream Contact

Karleen G. Fallon
marketing@grandstream.com
617-566-9300