



NEWS



Grandstream Interoperable With ScopServ International IP PBX

GXP Enterprise HD Phones with ScopTEL IP PBX Provides SMB and Enterprise Customers with End-To-End Advanced SIP Telephony Solutions

Brookline, MA (May 23, 2012) – [Grandstream Networks](#), the leading manufacturer of IP voice/video telephony and video surveillance solutions, announced today certification and interoperability of its entire line of [GXP Enterprise IP Phones](#) with **ScopTEL™** IP PBX from Canadian-based [ScopServ International](#). Joint certification offers product integration assurance and auto provisioning simplicity for SMB, enterprise and service provider customers worldwide implementing an end-to-end SIP-based telephony solution. This partnership gives Grandstream's rapidly growing customer base worldwide validated access to ScopServ telephony solutions as well as offers ScopServ's business customers the option to implement Grandstream's award-winning, advanced SIP-based HD IP Phones for feature-rich, high quality yet cost-effective IP voice applications.

ScopServ's [ScopTEL™ IP PBX](#) is a multi-tenant web-based GUI for the configuration and management of Asterisk IP PBXs. A feature-rich interface, **ScopTEL™** IP PBX manages users, extensions and other interfaces, allowing multiple administrators with different levels of access and permission control to provision the system. The end user interface allows phone users to easily set up their own personal and customized calling preferences. **ScopTEL™** IP PBX is designed for immediate deployment in existing network architectures and provides the scalability and availability that today's Unified Communications technology requires. All products and solutions offered by ScopServ International focus on providing the fundamental benefits of Unified Communications: Cost, Reliability and Scalability.

Grandstream's [GXP 110x, 14xx, 21xx Series](#) Enterprise IP Phone offers rich telephony features, including HD audio, multi-line indicators, integrated PoE, superior full duplex hands-free speakerphone and broad third-party interoperability. The Linux-based GXP enterprise IP phone series offers industry-leading call quality, reliability, and provides tremendous value. GXP IP Phones can be easily customized and securely provisioned for mass deployment.

"We are pleased to announce joint interoperability certification and partnership with ScopServ," said David Li, CEO of Grandstream. "We always strive to broaden our compatibility and auto provisioning with a variety of IP PBX platforms and look forward to partnering with ScopServ in offering pre-certified advanced end-to-end VoIP solutions to our mutual customers."

"ScopServ is proud to partner with Grandstream to offer interoperability with their line of products" says Denis Trepanier, CEO of ScopServ International Inc. "The joining of forces will provide our mutual clients with ease of setup, great support and tremendous reliability."

About ScopServ International Inc.

ScopServ International Inc. is an information technology company that provides global communication solutions and services to small and medium businesses. ScopServ specializes in user interfaces, management systems and appliances for Asterisk IP PBXs, providing cost efficiency, reliability and flexibility to customers across the globe. Headquartered in Montreal, Canada, ScopServ International distributes its products through numerous resellers and distributors in more than 30 countries worldwide. For more information, go to <http://scopserv.com/>

ABOUT GRANDSTREAM NETWORKS

Founded in 2002, Grandstream Networks is the leading manufacturer of IP voice/video telephony and video surveillance solutions. Grandstream serves the small-to-medium business and consumer markets with innovative products that lower communication costs, increase security protection, and enhance productivity. Our open standard SIP-based products offer broad interoperability in the industry, unrivaled features, flexibility, and price-performance competitiveness. Visit www.grandstream.com for more information or connect with us on [Facebook](#), [Twitter](#), and [LinkedIn](#).