

SIPMX

Media eXchange



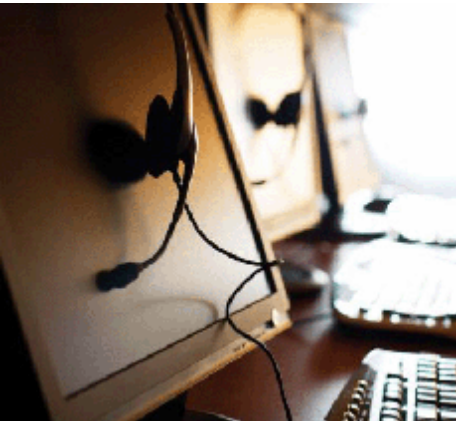


SIPMX Media eXchange

A complete IP PBX for today and tomorrow that is easy to use, fully featured and robust

SIPMX Media eXchange system is a highly robust and scalable, enterprise-grade, and fully featured unified communications solution with integrated voicemail, unified messaging, presence, call center, multiple auto attendants, paging and intercom services and a powerful plug & play web-based configuration and management system. SIPMX is based entirely on the standard protocol like Session Initiation Protocol (SIP), H.323, IAX and operates on standard and robust Linux operating system. It interoperates with a large number of third party phones, PSTN/IP gateways and applications such as Microsoft Exchange 2007 without compromising ease of use.

SIPMX provides dramatic cost savings while delivering the system and trunk redundancy, interoperability, scalability and plug-and-play benefits that SMB customers expect. SIPMX is a unified communications solution based on a robust real-time architecture that grows with your business.



SIPMX is the business-grade IP PBX built on standards based open source. It offers proven, robust functionality for thousands of seats on an optionally redundant system, and provides low-cost communications solutions for main and remote offices, home workers, and call centers. SIPMX interoperates with Legacy PBXs via VoIP gateways or Analog/E1 interface board gateway, enabling users to choose a phased-in approach to VoIP implementations. SIPMX relies on standards and utilizes proven Internet techniques and a distributed architecture to create a highly secure and available IP voice system.

SIPMX is second generation voice over IP (VoIP) system built for enterprise users requiring easy to use, stable and scalable solutions for mission critical applications. Thousands of small and large enterprises rely on SIPMX for their communications needs ranging from 10 people offices with 4 analog trunk lines to companies with hundred or thousands of users.

Switching to SIPMX is the right choice for many enterprises. Open source offers lowest total cost of ownership (TCO) and it does not lock you into a vendor specific and proprietary solution.



