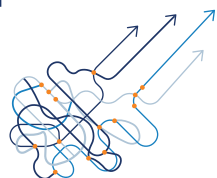


Guide Sheet: Managed and Unmanaged SIP

DYOPATH'S Managed and Unmanaged SIP solutions bring next-gen telephony to your organization. We make SIP simple, affordable and safe. DYOPATH'S Managed SIP helps bridge the gap between legacy infrastructure and emerging technologies.



Why Clients Choose DYOPATH for Managed and Unmanaged SIP

Affordable

By leveraging DYOPATH'S Managed SIP solutions at a data center your organization will achieve cost-effective upgrades.

High Quality Calls

Voice traffic is prioritized to prevent poor call experiences driving higher quality calls.

Geo-Redundancy Built In

Diverse paths automatically fail over to provide uninterrupted service for your organization.

Scale Your Organization Today with SIP

DYOPATH'S solutions make it more feasible and attractive for organizations to maintain voice infrastructure. Our solutions provide top-tier Managed SIP at your premise or data centers, and exceptional customer service at an affordable price point.



SIP Trunking

SIP Trunking enables the end point's PBX to send and receive calls via an IP network, such as the internet or private WAN. As SIP is applied for the signaling protocol for multiple real-time applications, SIP trunks control voice, video and messaging applications.

VolP

Our SIP solutions are a Voice Over Internet Protocol (VoIP) technology and streaming media service based on the Session Initiation Protocol (SIP) by which internet telephony service providers (ITSPs) deliver telephone services and unified communications to clients equipped with SIP-based IP PBX and unified communications facilities. Most unified communications applications provide voice, video, and other streaming media applications such as desktop sharing, web conferencing, and shared whiteboard.

Our Partners

AT&T, CenturyLink, Verizon, COEO, Masergy, TPX, AireSpring, Access One, First Communications, FiberLight, Fusion, Sonic, Windstream, Broadvoice, X-Cast, 2Talk

Contact DYOPATH Today for your Managed and Unmanaged SIP Questions