DYNAMIC IP SIP TRUNKING
A SMART SOLUTION FOR YOUR CRITICAL BUSINESS NEEDS.

SIP Trunking incorporates the use of Session Initiation Protocol (SIP) to establish voice and data communications through connectivity to Windstream's private network. This technology provides an optimal foundation for other Windstream IP-based products and services.

Dynamic IP SIP Trunking is designed for customers that deploy or upgrade to an IP PBX system. It’s a modern alternative to traditional TDM trunks, enabling improved utilization of network capacity.

FEATURES

- Enables your business to combine voice, Internet and networking services for complete convergence
- Provides true dynamic bandwidth allocation as channels on the T1 alternate “on demand” between voice and Internet
- Supports up to 1,000 SIP Trunks, SIP protocol with G.711 or G.729 and nationwide coverage
- Offers next generation features such as mobile applications, call center support and call recording

BENEFITS

- Makes it possible for main and branch offices to share hardware and access at the main site when partnered with the VPN Real Time MPLS WAN solution
- Allows for trunk-to-trunk overflow for multi-location survivability
- Helps reduce capital expenses by not requiring you to buy PRI cards for growth
- Ensures the highest Quality of Service (QoS) by leveraging state-of-the-art, fully-redundant IP network and on-premises integrated access devices

PERSONALIZED SERVICE IS OUR COMMITMENT TO YOU.
CONTACT YOUR TRUSTED ADVISOR TODAY.

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