

SIP Trunking

With the emergence of low-cost broadband and VoIP-enabled data networks, SIP trunking is rapidly becoming the standard for interconnecting business premises phone systems to the public switched telephone network (PSTN).

SIP Trunking is the perfect solution for leveraging your existing phone system to take advantage of all the latest IP technologies and features. SIP Trunking allows you to enjoy significant cost savings for all your local and long-distance calling. You also benefit by keeping all the features and functionality of your existing PBX.

VoicePoint SIP will work with an analog line, traditional PRI or SIP handoff according to your specific needs. And you can always update without the need to change your connection or hardware.

Key Benefits:

- Substantial cost savings over traditional dedicated voice services
- Low long distance rates
- Unlimited local calling, caller name and number included at no additional cost
- Optimal broadband utilization – when phones are idle, all bandwidth can be made available for data
- Standard features such as e911 emergency calling, DIDs, toll free numbers, operator services, directory listings and local number portability
- Preserve your existing capabilities via seamless integration with your existing phone system (analog, digital or SIP-based PBX).

Seasonal Bandwidth

Configure your service allowing for on-demand trunks if you have a sudden need for extra lines. SIP Trunks are valuable for businesses with seasonal voice capacity requirements where more lines need to be quickly and easily implemented.

SIP trunks can dynamically be purchased one at a time, allowing businesses to scale as demand dictates. The dramatic cost savings, coupled with voice quality and reliability that equals or even surpasses traditional phone providers makes SIP trunks the logical choice.

Whether your company consists of two locations or two thousand locations, SIP Trunking can enhance the capabilities of your PBX. Your company's multiple locations can be included in the same enterprise enabling extension-to-extension dialing no matter where they exist.

