

UNIVERGE BLUE

SIP Trunking

What is SIP Trunking?

SIP Trunking is the Voice over Internet Protocol (VoIP) and streaming media service by which NEC delivers telephone and unified communications features with UNIVERGE BLUE.

SIP Trunking is delivered to you via a cloud-based PBX. It is an efficient, flexible, low-cost, modern replacement for traditional telephone lines. SIP Trunks are delivered over an inexpensive broadband connection.

Why is UNIVERGE BLUE Using SIP Trunking?

SIP Trunking is a key technology that allows hybrid deployments of UNIVERGE BLUE – integrating your existing phone investments with the latest cloud-based communications features available with UNIVERGE BLUE.

SIP Trunking Enables You To:

- Make and receive local calls
- Make and receive long-distance calls
- Make emergency 911 calls
- Access Directory assistance
- Use desktop phones, soft phones, and mobile devices



Superior Call Quality Using Your Broadband Connection

Each SIP Trunk (or “call path”) can support one phone call. The number of SIP Trunks your business requires is determined by the maximum number of concurrent external phone calls that will occur at your location. A simple, yet comprehensive test provides the current capacity of your existing broadband circuit. In some cases, you may require additional bandwidth to maintain superior call quality and support new unified communications features.

Benefits of SIP Trunking:

- Centralize control of your communications network
- Quickly add new digital lines to meet business needs
- Lower costs compared to traditional PSTN lines
- Integrate traditional phone services with cloud-based features

Business Cloud Services by NEC

UNIVERGE BLUE is a comprehensive suite of enterprise-grade unified communications for business: voice, mobility, messaging, presence, conferencing, and contact center.

UNIVERGE BLUE is built on a solid foundation of NEC technology, enabling it to work with existing on-premises infrastructure or as a pure cloud-delivery service.

Built by NEC

Backed by 100+ years of experience, innovation and infrastructure investment. NEC is a trusted, global leader in communications technology.

