

Bringing your phone system into the future

SIP Trunks

MyNetFone SIP is the modern way to enable calling and conferencing within your business. SIP Trunks are digital phone lines that can directly replace end-of-life ISDN and PSTN services.

Enjoy the benefits of future-proof IP communications while using your familiar phone numbers and preferred phone system.

Keep what you know:

- Phone numbers
- Handsets
- Communications infrastructure

Experience the MyNetFone difference:

- ▣ Volume discounts
- ▣ Calls included¹
- ▣ Free number porting
- ▣ Fraud protection
- ▣ Superior quality
- ▣ Enterprise-grade reliability
- ▣ Rapid scalability
- ▣ Self-service portal



PBX



ADSL



NBN



Fibre



SIP Trunks connect your business to the world, using the MyNetFone IP network for secure, scalable and high quality calling.

Connect any phone system

MyNetFone SIP can work with all cloud and on-premise systems, and can be configured to work with older devices too.² So you can keep the same phone numbers and use your preferred PBX or UC solution.

ISDN and PSTN replacement

Old-fashioned phone lines are end-of-life, but SIP Trunks are future-proof. MyNetFone SIP provides a high quality call experience and the flexibility of phone numbers in the cloud. You can use any ADSL, NBN or Ethernet service.

Reduce your phone costs

Simple monthly plans include migration of your existing numbers, multiple SIP lines and the option for unlimited local, national and Australian mobile calls.¹ Plus, pricing gets even better as you scale up.

Made for business. Trusted by experts.



Authentication

Access your SIP trunks using IP credentials for added security



Encryption

Network-level TLS and SRTP encryption are built-in



Segmentation

Each SIP Trunk has a unique domain for easy traffic segmentation



Anti-fraud protection

Network-level toll fraud mitigation helps minimize bill shock

1 - Unlimited calls to Australian local, national and mobile numbers. Fair use policy applies.

2 - An ISDN / TDM to SIP adaptor is required to use a non-IP phone system. Sold separately.