

SIP Trunks



Business Grade IP Phone Lines and Great Value Calls that SAVE you money

- ✓ Suitable for Medium Businesses with an IP PBX or SIP Gateway (voice router)
- ✓ Cheaper Calls, Connection Fees and Line Costs
- ✓ FREE Calls between Offices
- ✓ Excellent Call Quality over a Private Network, NOT the Public Internet
- ✓ Modern Alternative to ISDN Channels
- ✓ Available in 2 line multiples (2,4,6,8,10 etc)
- ✓ Direct Indian Number Range in Batches of 10
- ✓ Get as many SIP Trunks (lines) as your Broadband Connection can handle



Huge Savings on Call Costs

If your staff call between offices frequently, or you have teleworkers in different locations, then those calls are FREE which will save a huge amount on your monthly phone bill whilst enhancing productivity and maintaining excellent call quality. And with flat rate local and national calls, staff can talk for as long as they like without you feeling the pinch.

Excellent flexibility for Business Cycles

Business rarely remains static and from time to time your business will need extra resources to cope with demand. SIP Trunks will grow with you as you need – either increase or decrease – and best of all they are simple to order and get up and running much quicker than traditional voice lines.

Combine with your Current PBX or SIP Gateway

Our SIP Trunks work with a wide variety of SIP enabled PBXs and Gateways – this means if you have already invested in a system you will not have any issues with call quality or data translation. And, down the track, if you want to upgrade to a fully hosted system we will assist you with a seamless and simple upgrade.

Calls Carried over Dedicated ADSL/SHDSL Broadband

The IP in SIP refers to Internet Protocol, but there's IP and there's IP. Today's largest companies carry their voice calls over IP, but via a private network not the public internet. That means call quality can be guaranteed and backed-up with Service Level Agreements.

Choose Your Plan

Monthly Access	Monthly DID Range	Set-Up Fee	Inter-Office Calls	Local Calls	National Calls	Calls to Mobiles	Calls to 1300 Numbers
\$9 per trunk	\$5 per 10 numbers	\$55 No-Port \$110 Porting	FREE	10c per call	10c per call	22c per min	33c per call

All prices quoted above Inc GST. DID Numbers minimum 10. Number Porting \$100 per Block per Address.

Got any Questions?

☎ **1300 04 6464**

✉ enquiries@ohmi.com.au

🌐 www.ohmi.com.au



Why Choose Us?



Because we give the kind of service you just can't get from the big telcos.



One Bill

We're a full service telecommunications provider meaning we can provide all your communications on one single bill. So that's one simple payment per month and one company to deal with. Just makes life simple.



Direct Contact

When you're with us you'll have our direct contact details so if you've got a question you know who to come to. It's the kind of personal service the big telcos just can't offer. Their loss, your gain.



Choice of Networks

We know reliability is crucial, it's just got to work. So we only partner with the tier 1 networks so you get the service you're paying for, in more places. And better still, we can offer the network that suits you, not us.



A Communications Partner

We believe in being a valued partner to our clients by offering honest and straightforward advice. We don't make the sale and run, we're here to stay, and we're here to do whatever we need to keep you happy.

Things You Should Know

1. In order to access the Service, you: will need a dedicated fixed line broadband Internet connection, such as ADSL 2+; will need an IP Phone; may need extra hardware depending on your set up e.g. router, switches. 2. We recommend that the Service be accessed with hardware supplied or approved by us, using a broadband ADSL or SHDSL service supplied by us to our specifications. The Service is designed to allow users to bring their own device, but we do not offer any guarantee or assurance that all devices will be compatible and function with the Service. 3. The broadband speed required for the Service will depend largely on your network demands. Data transmission demands on your network may cause the bandwidth available for voice transmission to be limited if voice and data share the same connection. 4. Extra charges will be incurred for freight for any hardware.

Got any Questions?

 **1300 04 6464**

 **enquiries@ohmi.com.au**

 **www.ohmi.com.au**

