



net:freecall – Free inter-site phone calls for your business

What's it all about?

If you manage a business with multiple sites, either in one country, or globally, the chances are that a staggeringly large percentage of your phone costs are internal ones. You can work out the percentage from your monthly bills.

The chances are also that you are connected across all company sites by a network and the internet. The internet can carry voice as well as data communications. net:freecall in effect makes the internet work as your own dedicated private telephone network. And in doing so, you can make massive savings on inter-site calls – they literally are free!

What is involved?

Firstly, you do not have to make any changes whatsoever to your existing phone system. net:telecom will seamlessly attach its technology to your current system, enabling all inter-site calls to be re-routed via the internet. The call process is transparent – no special dial codes are needed and there is no training required for staff – anyone can simply pick up their existing handset and dial as normal.

What would the total cost savings be?

The cost of using net:telecom's technology and services will depend on the number of company sites and the call volume.

Example: ABC Widgets currently spends around £10,000 a year on inter-site calls. Using net:freecall, they can expect to

save at least £5,000 in year one and at least £8,500 for all subsequent years. Why? Because after making a modest investment in net:freecall, together with a fixed monthly service and maintenance fee, the cost of calls are free. So in this example, annual inter-site phone call costs are reduced from £10,000 to £1,500 within 2 years.

Are there any limitations?

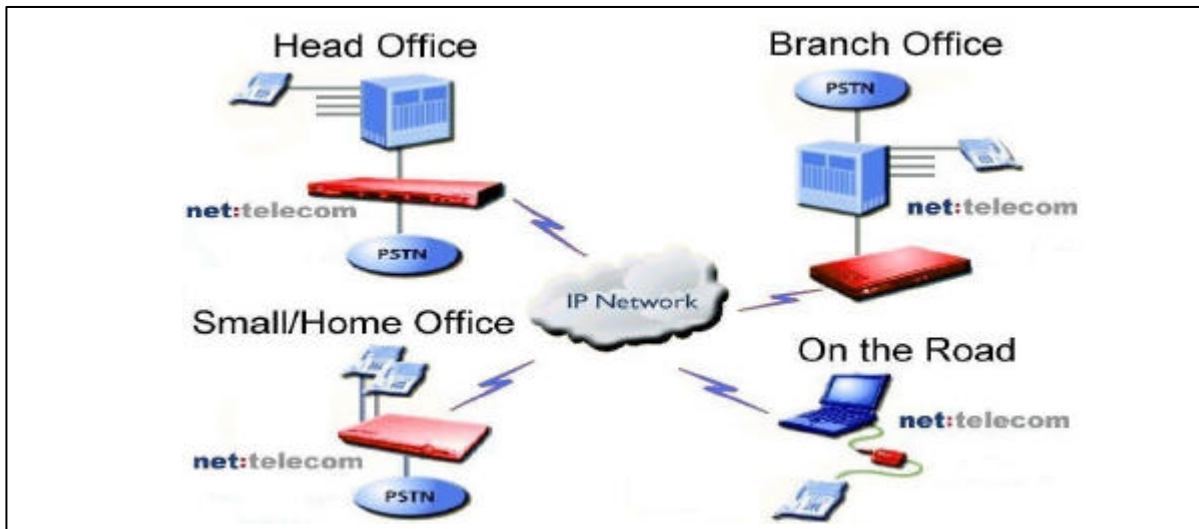
It is unlikely, because the internet is now an established, tested and secure global network. Inter-site calls can be made worldwide to Europe, USA, India and the Far East. So net:freecall enables you to make free inter-site calls to any office with an internet connection.

If for any reason the internet connection is lost, net:freecall automatically routes calls back temporarily to traditional phone lines, so there is no risk of being cut-off.

What about mobile or home workers?

No problem – they can make the same inter-site calls free of charge using a lightweight plug-in device called net:connect. This simply plugs into the USB port of the mobile or home computer and into any analog phone. So there's no need to be remote – even if you are half way across the world!

What does it look like?



A typical net:freecall set up for free inter-site telephone calls. The hardware required is the net:telecom products shown in red. In this configuration the branch office makes external calls via the head office PBX. Other configurations include head office to home office, head office to branch office PBX, mobile worker to head/branch office. The IP network can link branch offices any where; throughout the UK, to Europe or worldwide. Free trials of any configuration are available on request.

The net:telecom promise – try before you buy

We are so convinced of the obvious and immediate benefits to you of using net:freecall, that for a limited period, we will offer to install net:freecall for a month's trial between two sites in the UK – COMPLETELY FREE OF CHARGE!

For further information about net:freecall and our free trial offer, please call net:telecom on:

0870 872 0202.

Actual Examples of Costs Saved

The Agricultural Bank of China used net:telecom technology to connect 100 branches in less than 30 days. The system yields over **£8,000 per month in savings**.

The Atlantic Health Club places 1,000 hours of voice calls per month over net:telecom technology. Return on investment was achieved within nine months.

A plant hire company with 24 sites had £7,000 per month telephone bills, one third of which was spent on inter-site calls. In the first year they saved £5,000 and now **save over £20,000 per annum**.

VoIP: What's in a name?

VoIP stands for Voice over Internet Protocol and is the encoding of voice calls for transmission on an Internet link. Internet bandwidth in the UK costs much less than fixed line phone calls, so if you have an Internet link between offices why not use it for telephone calls and save money?

net:telecom
communications solutions

The Chase Business Centre
39-41 Chase Side
Southgate
London N14 5BP

Tel : 0870 872 0202
Fax : 0870 872 0207
Web : www.nettelecom.uk.com