

A better managed network solution starts here

Call us now on 1300 393 835



Time to sort out your wide area network?

Every day we meet Australian businesses dealing with the headache of managing their own wide area network. Imperfect networks that have grown with their business without a clear plan.

Most businesses struggle with a variety of different providers, technologies and equipment. All of which is time consuming and costs money.

Complicated and patched together networks also make it very difficult to streamline communication and collaboration between your offices and staff.

Exetel is the managed network expert.

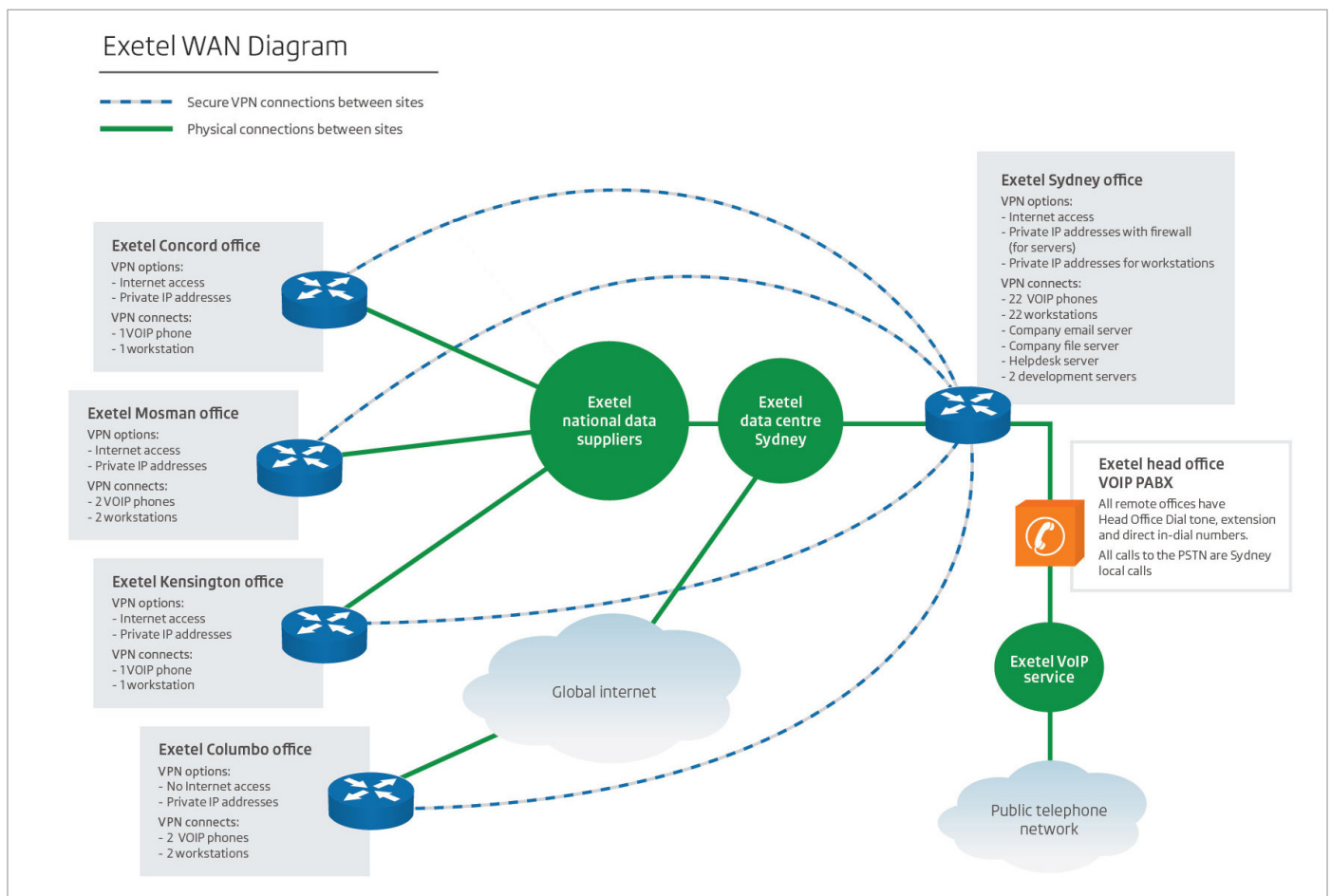
Every month Exetel helps over one hundred businesses solve this problem by moving to one of our fully managed, individually tailored managed network solutions.

It all starts with a conversation with you and your team before we determine how best to connect your locations.

We'll assess traffic usage, to and from each location, and advise how to provide redundancy to those mission critical locations through our diverse network, using a combination of ADSL1, ADSL2+, 3G, SHDSL, Midband Ethernet, and Fibre services.

So why not give yourself one less headache? And call us for a chat about your managed network needs today on 1300 393 835.

An Example : Exetel's Managed Network



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By way of example, Exetel deploys a multi-office/multi-state/multi-country WAN. The following schematic illustrates the network.

The Exetel network has been designed to achieve the following:

- A Virtual Private Network is used to securely connect remote or branch offices to a central or head office.
- Exetel use high reliability, commercial grade Cisco equipment to connect each site.
- Each sites local network has direct access to the head office network via a secure Tunnel established by Exetel between the remote site and the head office.
- Exetel can work with your existing LAN IP address scheme, or can supply you with private or public IP address blocks for each site.

Planning a better managed network.



Private and public IP addresses

- Where Internet access is requested for a site, Exetel will supply one public IP address.
- Where no Internet access is requested for a site, Exetel will supply a Private IP address block for the site, or work with the IP address range already in use.
- Exetel can also provide additional blocks of public IP addresses for any site on request. Please discuss your requirements with the Exetel representative when they contact you.



Internet access

- Where Internet access is requested, 'Public IP Address' should also be selected and each workstation at the site will be able to access the Internet via NAT.
- NAT will be disabled for sites that do not require Internet access.
- A site may have 'Private IP Address' and also 'Internet' access selected. In this case, the site will be able to access the Internet via the Head Office site only (this combination is useful if you wish Internet access to be controlled via a central firewall).