



PRIVATE IP SOLUTIONS

Seamless and Secure Connectivity Between Offices

Most businesses these days require seamless connectivity, whereby remote offices are all securely connected together, to form a single corporate network.

FireNet's Private IP solution does just that and allows companies to access their data from interstate or remote office locations.

What is Private IP?

Private IP is the name given to the setup and configuration of a single private network, which allows clients to connect multiple sites together. As the name suggests, the created network is private and secure. Internet traffic between sites is routed securely and does not traverse the internet.

A FireNet Private IP solution is the most secure, reliable and cost effective way for clients to share data, voice, video and business applications between multiple sites.

Diverse Connectivity Options

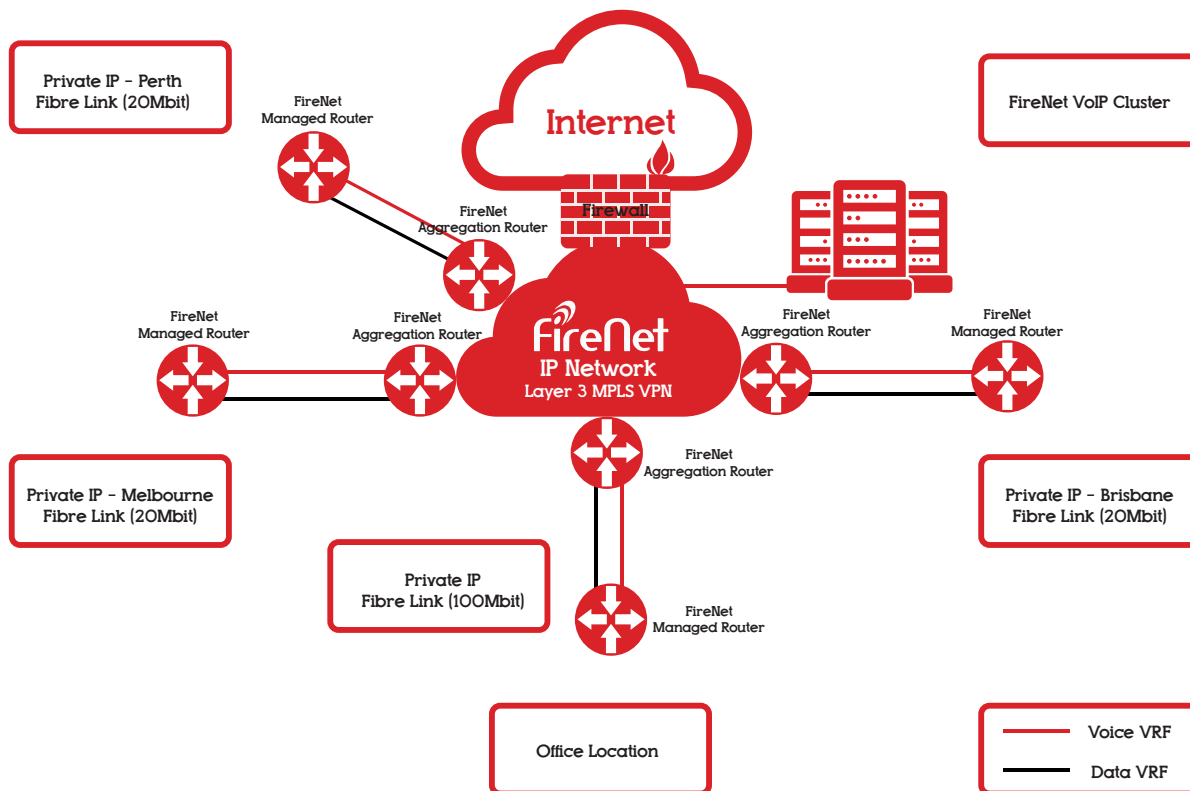
FireNet is able to deliver business internet services nationally, utilising the best connectivity options available, from the majority of Australian upstream carriers. This means that our clients can get the best connections possible, rather than having to settle for infrastructure that is available, from only one upstream provider. This can become important when dealing with multiple sites, as it is quite common for businesses to have to use dissimilar infrastructure, for different client sites.

FireNet can offer clients a wide variety of 'last mile' access technologies. This includes ADSL/ADSL2+, NBN, Ethernet over Copper, Ethernet over Fibre and Wireless 3G. Our 1:1 low contention rates on our internet connections make us the natural choice for client's wanting first class internet services.



Contact us on 1300 636 636 or sales@firenet.com.au for a free quote.
www.firenet.com.au

Redundant Internet Design With Private IP



KEY BENEFITS

- Highly Secured Private Network
- Private IP Solution available Australia wide
- Allows integrated VoIP solutions between sites
- No download Usage charges between sites
- Local Australian Support available
- Online Network Monitoring statistics

KEY FEATURES

- Easily Scalable. From 2 to over 100 networks
- Layer 2 Links are aggregated at FireNet datacentres around Australia
- Uses MPLS technology
- Clients receive dedicated Layer 3 virtual networks
- Simplified routing
- Clients can select their own internal IP address scheme
- Centralised Internet gateway
- Quality of Service (QoS)
- Managed Router at no cost
- Last mile redundancy
- 99.95% Network availability



WHY CHOOSE FIRENET?

FireNet owns and operates an Australia wide aggregated and highly redundant network from 8 datacentres around Australia. Our core network is built on Cisco and Juniper equipment with over 20Gbps of network capacity. This allows us to provide scalable and customisable network solutions that exceed our client's business expectations.

In house, highly skilled network engineers are available to assist our clients with support and implementation needs.

fireNet

CONTACT DETAILS

Sydney Office
Level 4, 117 York St Sydney NSW 2000

Ph: 1300 636 636
E: info@firenet.com.au
W: www.firenet.com.au