

DATA AAPT BUSINESS IP VPN



AAPT IP VPN enables you to share applications and communicate between offices in different locations over your own virtual private network. Secure any-to-any connectivity makes AAPT IP VPN a safe and highly effective way to increase business productivity. And with powerful intuitive reporting you can also easily see what is happening right across your business infrastructure.

1 SECURELY CONNECT BUSINESSES, PEOPLE AND APPLICATIONS.

With your own fully managed VPN, voice, data and video applications can be instantly and securely shared by anyone in your network.

Efficient connectivity

Any-to-any connectivity links individual sites through a logical 'network cloud' rather than the complicated mesh of point-to-point physical circuits from traditional ATM or frame relay-based WANs. It is also easy and cost effective to add extra sites without disruption to your other business locations.

Secure network

AAPT's MPLS network technology protects your data from intrusion and is therefore an inherently secure network.

Choice of service levels

We offer a range of service and performance levels that meet your network, business and application requirements, offering multiple price points over a common infrastructure.

Flexible access

You can access AAPT IP VPN via an extensive variety of methods including Ethernet, DSL and Wireless access. There are also a variety of redundancy options available to meet your business availability and access requirements.

2 INCREASE PRODUCTIVITY ACROSS YOUR OPERATIONS.

With AAPT IP VPN you can optimise the management of applications and communications and reduce the need to travel. The result is greater productivity at a lower cost.

1. Free up resources

Your employees will be able to access business services and applications 24*7. This helps free up your valuable internal resources so that they can focus their efforts on your core business operations.

2. Control costs

Gain control of internal communication charges and travel costs for internal meetings with your own virtual private network. An additional benefit of AAPT IP VPN is that it can be easily adapted as your needs change, reducing costs and future-proofing your communications network.

3. Obtain insights

Performance reports will help you to isolate WAN performance issues and identify any bottlenecks and CPE limitations. This will provide you with a better understanding about 'what's happening where' so that you can directly control productivity improvements.

3 MANAGE IP VPN PERFORMANCE ACROSS YOUR BUSINESS.

AAPT IP VPN's performance reports provide immediate visibility to what is happening right across your network. This gives you the power to not only stay in control but to refine the performance of your applications and business connectivity.

Intuitive reporting

- You will receive highly intuitive graphical sets which measure availability, jitter, latency and packet loss.

Manage bandwidth

- Historical performance management reports and built-in forecasting capability enable you to manage network resources such as bandwidth before they become an issue.

Peace of Mind

- You can access reporting modules from any PC connected to the Internet. This means you can monitor and manage performance from anywhere, anytime.

Contact AAPT to find out more about how AAPT IP VPN can connect your business locations and help improve productivity.

PRODUCT SPECIFICATIONS

Accesses Supported	Ethernet, Business DSL, Extended Access, Standard DSL, 3G
Bandwidth Available	64kbps – 1Gbps (depends on access type)
Interfaces	Ethernet 10/100/1000 (Other options available on request)
Quality of Service	Six (6) Classes of Service, from RealTime through to Best Effort
Reporting	Service Availability, Network Utilisation and Quality of Service Performance
Service Management	AAPT Managed or Customer Managed (Bandwidth Only)
Routing protocols	Static, BGP, RIPv2, HSRP, VRRP
VPN Topologies	Fully Meshed, Hub & Spoke

MAKE THE CALL 1800 190 157 EMAIL: NEWBUSINESS@AAPT.COM.AU VISIT WWW.AAPT.COM.AU/BUSINESS