

Redundancy, Additional Security, and Speed for Your VPN

By Brett Burney

Virtual private networks (VPNs) have become all the rage at many law firms because they cost much less than traditional wide area networks and remote access solutions. But because VPNs work across the Internet, reliability and security are concerns. FatPipe Networks puts these concerns to rest with its FatPipe MPVPN network appliance. The FatPipe MPVPN transmits data over two or more lines, providing the highest possible uptime for your VPN even when an ISP experiences an outage or a router fails. Furthermore, thanks to its multi-homing capabilities, the FatPipe MPVPN can boost your VPN's speed by 300% or more, depending on how many lines you add to the network. And thanks to SmartDNS, a patentpending technology, the FatPipe MPVPN automatically load balances across all your firm's data lines. Regarding security, FatPipe's patented "Multi-Path Security" disassembles and reassembles your data, making it virtually impossible for hackers to eavesdrop on your communications (statistically speaking, it makes your VPN up to 900% more secure than is typically the case). Other features include Web-based management tools that you can access remotely (including rebooting), emergency e-mail and pager alerts, auto failover, reverse mapping (which enables you to direct traffic to

specific servers), and proxy ARP (which reduces setup time). The FatPipe MPVPN comes in several flavors, including a 2Mbps model and a 155Mbps model, both of which come standard with 4 network WAN cards. All models are SNMP-ready and come with a 1 year warranty and 90 days of free technical support. Learn more about FatPipe MPVPN.