

FatPipe Fattens MPVPN

Deseret Morning News Published: Monday, April 5 2004 12:00 a.m. MDT

SALT LAKE CITY -- FatPipe Networks™, the inventor of router clustering devices for reliable, redundant and fast Internet/WAN connections, announces the release of MPVPN™ version 3.0, which features enhanced load balancing options and several improvements to its route management technologies. Implementing these new innovations into our MPVPN product line will have an immediate impact on our customers' ROI, by giving them greater control of their networks, higher levels of security and speed of data transmission, and the highest level of VPN redundancy," said Ragula Bhaskar, Ph.D., President and Chief Executive Officer of FatPipe Networks.

FatPipe MPVPN is designed specifically to support VPN infrastructures as enabling technology, providing the highest level of redundancy, reliability, security, and speed for VPN tunnels. FatPipe is the first to market with a device that provides redundancy on VPN paths as well as additional security for bidirectional IP data transmissions over multiple connections using its patented Multi-Path Security technology (MPSecä). MPSec achieves up to nine times more security of data transmission than a single connection.

MPVPN is available in three speeds, 155 Mbps, 50Mbps,

and 2Mbps. MPVPN's core functionality bonds any combination of multiple connections of T3, E3, T1, E1, DSL, Cable or Wireless connections to create a virtual "fatpipe" for aggregate speed.

MPVPN also provides fault tolerance over multiple ISPs and backbones, without BGP programming or additional proprietary equipment needed at the ISP site. FatPipe Networks Inc.

Edited Version for print purpose only

FatPipe Networks Inc.