

FatPipe Networks Is Ranked Number 14 on the Deloitte Technology Fast 500 Asia Pacific

Stay ahead of the market. Signup for our free newsletter!!!

Wednesday, December 15, 2010 1:18 PM

(Source:

MARKETWIRE)FatPipe Networks(TM), the inventor and multiple patents holder of WAN optimization redundancy and security products, announced today that it was ranked the 14th fastest growing company on the prestigious Deloitte Technology Fast 500 Asia Pacific 2010 list. The Technology Fast 500 Asia Pacific is a listing of the fastest growing technology companies based on annual revenue growth in the Asia Pacific region for the past three years. The companies are based out of Australia, China, Hong Kong SAR, India, Japan, Macau SAR, Malaysia, New Zealand, Singapore, South Korea, Taiwan and Thailand.

Deloitte Touche Tohmatsu's Technology, Media & Telecommunications Industry Group announced the results of the ninth annual Technology Fast 500 Asia Pacific Program on December 2, 2010 at the Intercontinental Hotel in Hong Kong.

With a three-year percent growth rate of 1,765, FatPipe ranked well within the top quarter of the list, ranked at 14. "We are very pleased to rank First in the India Fast 50 and now 14th in the Asia 500. We hope to keep the momentum growing as FatPipe's products are being well received in Asia and around the world," said Dr. Ragula Bhaskar, Chief

Executive Officer. About FatPipe Networks FatPipe Networks is the inventor and multiple patents holder of technology that provides the highest levels Internet/WAN reliability, fault tolerance, redundancy, security and acceleration. FatPipe's line of products cover an array of features and benefits for companies that run mission critical Internet/WAN applications over any type of network infrastructure, including **Data Centers and Disaster** Recovery sites. Customer benefits include up to sevennines WAN redundancy, reliability, and speed; dynamic load balancing, Quality of Service (QoS), and additional security; as well as data compression, acceleration, optimization, and IPSec capabilities.

FatPipe's core patented and patent-pending technology provides methods that enable high-speed data transfer through multiple lines, multiple ISPs, and backbones over the Internet or other WANs with seamless re-assembly of data streams. FatPipe holds seven patents for its technology. For more information, please visit: www.fatpipe.com. FatPipe Networks(TM), $MPVPN(TM),\ IPVPN(TM),\ and$ SPAM POLICE(TM) are trademarks of FatPipe Networks in the U.S. All other trademarks and registered trademarks are property of their respective owners. FatPipe owns the following US Patents: No. 6,493,341; No. 6,253,247; No. 6,295,276; No. 6,775,235, No. 7,269,143, 7,406,048, and No. 7,444,506.

Contact

Alisanne G. Korologos Sr. Manager, Communications and Public Relations FatPipe Networks 01.801.281.3434 ext. 2226

Edited Version for print purpose only

FatPipe Networks Inc.