SUPERSTREAM

XTREME and SUPERSTREAM provide the ideal solution for companies that want the highest levels of WAN redundancy, reliability and speed for Internet connections for IP traffic directed from the network to the Internet.

SUPERSTREAM 2 Mbps

LOAD BALANCING

- Round Robin
- On Failure
- Response Time
- Fastest Route

MANAGEMENT

- Policy Routing
- Java Interface
- Network configuration
- Emergency paging and e-mail alerts
- Automatic failover
- Speed Chart and Speed Meter
- SNMP Ready

SECURITY

- Inherent NAT-based Firewall
- Reverse mapping

WARRANTY

- 1 year full hardware warranty
- Includes 90 days of free technical support

DIMENSIONS

• 2.75"Hx12.5"W10.75"D (per unit) 1U Industry standard chassis

WEIGHT

• 24.5 lbs (per unit)

NETWORK INTERFACE

• Four 10/100 BASE Fast Ethernet (Two enabled and two disabled)

XTRFMF 50 Mbps

LOAD BALANCING

- Round Robin
- On Failure
- Response Time
- Fastest Route

MANAGEMENT

- Policy Routing
- Java Interface
- Network configuration
- Emergency paging and e-mail alerts
- Automatic failover
- Speed Chart and Speed Meter
- SNMP Ready

SECURITY

- Inherent NAT-based Firewall
- Reverse mapping

WARRANTY

- 1 year full hardware warranty
- Includes 90 days of free technical support

DIMENSIONS

• 7"Hx19"Wx17.8"D (per unit) 4U Industry standard rack-mount chassis

WEIGHT

• 43 lbs (per unit)

NETWORK INTERFACE

- Four 10/100 BASE Fast Ethernet
- Additional WAN ports available

FatPipe Networks 4455 South 700 East, 1st Floor, Salt Lake City, Utah 84107 www.fatpipeinc.com • Info@fatpipeinc.com Tel: 800.724.8521 • 801.281.3434 • Fax: 801.281.0317

©2006 FatPipe Networks. FatPipe, the FatPipe logo, FatPipe Networks[™], SYMPHONY[®], and MPSec[™] are trademarks or registered trademarks of Ragula Systems evelopment Company d.b.a. FatPipe Networks. All other product names mentioned herein are trademarks of their respective owners.

XTREME SUPERSTREAM High Fault Tolerant,

Access

Critical Internet

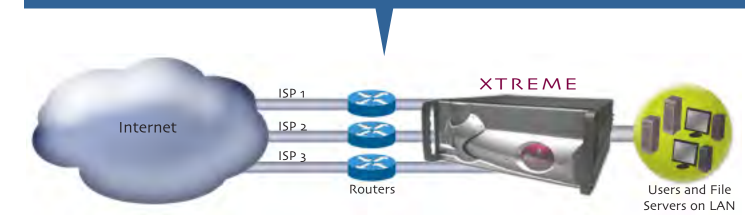
Speed Mission

MAKE YOUR WAN 300% MORE REDUNDANT, RELIABLE AND FAST FOR INTERNET AND WAN ACCESS

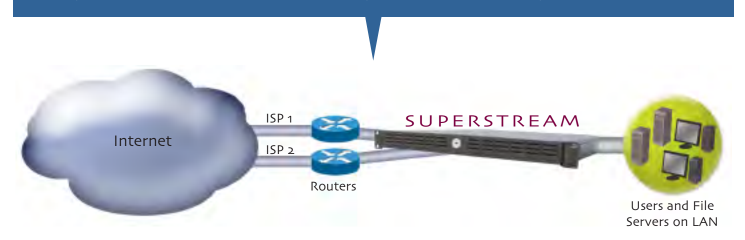
TPipe



XTREME is perfect for companies that require redundancy and dynamic load balancing for outbound Internet traffic. FatPipe XTREME aggregates multiple lines over multiple ISPs and backbones without requiring any BGP programming.



SUPERSTREAM has similar features and benefits as the FatPipe XTREME product, but in a compact 2 Mbps size to meet the needs of smaller companies and branch offices. Use SUPERSTREAM to aggregate two connections of any type of media (T1, DSL, Cable , Wireless, and/or ISDN) for increased WAN speed and reliability. Two additional WAN ports canbe enabled for up to four connections.



REDUNDANCY, RELIABILITY, SPEED, & OUTBOUND LOAD BALANCING

XTREME and SUPERSTREAM provide the ideal solution for companies that want the highest levels of WAN redundancy, reliability and speed for Internet connections for IP traffic directed from the network to the Internet.

Companies incorporate FatPipe XTREME or SUPERSTREAM into their networks to achieve redundancy, speed and dynamic load balancing for their WANs, especially for outbound Internet access. Examples include companies that use the Internet to connect to application servers in remote locations, such as branch offices accessing servers located at a headquarter's site, or companies that employ thin client or use ASP services.

YOU CANNOT AFFORD TO GO DOWN

- of total revenue to almost 1% (up to \$74.6 million per year). Infonetics Research, The Cost of Downtime
- toward disaster preparedness planning are made. Gartner Group; U.S. Firms Unprepared for Disasters
- Downtime
- FatPipe's patented RAIL technology intelligently balances • Web-based management tools for remote management load, choosing the fastest connection available for outare available when enabled by an administrator. bound traffic.
- Bonds multiple connections of similar or dissimilar speeds without BGP programming.
- Policy Routing allows administrators to manage traffic and set rules for routing based on source and destination port numbers and IP addresses.
- Emergency paging and e-mail notification for administrators.
- Diagnostic tools to identify and resolve issues.

WITH FATPIPE XTREME/SUPERSTREAM

- No BGP programming
- Highest redundancy and reliability
- Combines multiple connections for up to 3X the speed
- Browser-based management tools and access controls
- Emergency e-mail and paging alerts
- Standard features include auto failover, dynamic load balancing, and Policy Routing
- Remote reboot

• Network outages and degradations are causing significant losses in productivity and revenue, ranging from less than 1/10th of 1%

• One third of U.S. businesses face the loss of critical data or operational capability in the wake of a disaster, unless investments

• The growth of network complexity has produced many more potential points of degradation and failure. Infonetics Research, The Cost of

- FatPipe's Proxy ARP feature allows administrators to integrate XTREME or SUPERSTREAM into their networks without having to change gateway IP addresses on client computers saving time and money.
- Unit Failover An automatic unit failover option is available to customers that want a standby unit to backup the active unit.

WITHOUT FATPIPE XTREME/SUPERSTREAM

- BGP programming required
- No protection for ISP, backbone, router or line failure
- Speed limited to single line speed
- Cannot monitor speed of router; administrators must be on site to implement or monitor changes and to service the equipment
- Need to purchase additional software
- No failover and/or load balancing options
- Must be on site to reboot