

FatPipe Alleges XRoads Posted Factually Misleading Information

April 26, 2011 - By Anuradha Shukla, TMCnet Contributor

FatPipe Networks claims that information posted in a press release by Daren French of XRoads Networks (News - Alert) earlier this month on April 12, 2011 is factually misleading and inaccurate.

FatPipe Networks is the inventor and holder of eight patents and 168 claims for multiline WAN redundancy and load balancing products.

The company notes Daren French (News - Alert) of XRoads Networks, who recently stated in a press release that the company had "...just recently been provided with documentation in which FatPipe Networks, Inc. states that XRoads Networks does not appear to infringe on its '143 patent."

FatPipe Networks emphasizes that the referenced document was served upon XRoads on September 18, 2009.

Also, the company points out, this event happened before XRoads produced additional source code as a result of FatPipe obtaining two court orders requiring XRoads to produce the source code.

Apparently, the court ordered XRoads to produce additional code, and according to a release, court sanctions that were issued against XRoads Networks, and FatPipe was awarded attorney's fees.

FatPipe Networks further says that the 2009 document is not FatPipe's position and the company's position is that XRoads is infringing both FatPipe patent no. 7,269,143 and FatPipe patent no. 7,444,506.

FatPipe has decided to continue its case against XRoads Networks for patent infringement, according to company's sources.

XRoads Networks has filed a motion against FatPipe, which will dispute the motion and allegations contained therein.

FatPipe's intellectual property includes seven other U.S. Patents in the field of multiline redundancy and load balancing technology and is focused on actively enforcing the protection of its patents.

Read a related article at TMCnet "FatPipe Networks Is Granted a Patent for Its SmartDNS Technology, Providing Dynamic Load Balancing and Automatic Failover of Inbound Internet Traffic."