RE: LiveNote Stream Security
Date: April 10, 2007

To Whom It May Concern,

LiveNote Stream uses an SSL 128-bit RSA encryption for the transcript text, instant messaging and audio feeds. The symmetric key used is 128 bit and the asymmetric private key is 1024 bit which is a standard used by SSL servers specifically for HTTPS.

This is a high level of encryption, and the corresponding decryption key is needed to view the stream. A firewall cannot decrypt the SSL encryption used between the LiveNote client and our server.

The encryption that the LiveNote Stream is using is the industry standard, and is used by commercial banking sites, etc.

Best regards,

LiveNote, Inc.