



Enveloc Statement Regarding HIPAA Security Standards 45-CFR 164.308

October 31, 2011

With reference to HIPAA Rule 45-CFR 164.308(a)(7)(ii)(A), Enveloc Remote Backup conforms to the FIPS 140-2 security requirements that are to be satisfied by the cryptographic module utilized within a security system protecting sensitive information within computer and telecom systems.

Enveloc utilizes the AES 256bit encryption algorithm and the 3DES 168bit encryption algorithm specified by FIPS 140-2. The user key itself is encrypted with one of these algorithms for storage on the user computer. The key is tested for authenticity prior to use. The software is designed so that the key is never transmitted unless the user specifically elects to store the key with the provider. Enveloc relies on the computer operating system for user authentication, and the user is responsible for the physical security of the computer and any external media used.

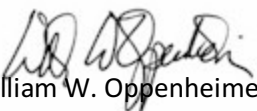
All data is AES-256bit encrypted during compression; all backup data and internet control traffic are additionally 3DES 168bit encrypted prior to opening ports to the internet.

Additionally, all backup sets undergo several levels of integrity testing. After AES 256bit encryption with the user key, each set is test decrypted/decompressed. Then each set is 3DES 186bit encrypted with an Enveloc system key, an "outer layer" of encryption. An MD5 signature of each backup set is created and logged. The log file is transmitted prior to backup set transmission. At the server, an MD5 signature is created for each received backup set, so that there absolute assurance of perfect transmission. These several levels of integrity testing provide the highest possible level of authenticity in addition to the high level of encryption.

Thus, all data is securely encrypted both during transit and at rest, with the user having the only copy of the key.

We hereby certify that the above information is true and correct.

Enveloc, Inc.


William W. Oppenheimer
President

Enveloc, Inc.

USA Technology and Research Park 775 N. University Blvd., Suite 110 Mobile, Alabama 36608
(p) 877.368.3562 (f) 516.704.2131 info@enveloc.com www.enveloc.com