Encrypt file:

**Password armoured:**

gpg -c fileName.txt

**ASCII armoured:**

gpg –c --armoured fileName.txt

Decrypt file:

gpg fileName.txt.gpg

Check version:

gpg --version

[ Supported algorithms:

Pubkey: RSA, ELG, DSA, ECDH, ECDSA, EDDSA

Cipher: IDEA, 3DES, CAST5, BLOWFISH, AES, AES192, AES256, TWOFISH,

CAMELLIA128, CAMELLIA192, CAMELLIA256

Hash: SHA1, RIPEMD160, SHA256, SHA384, SHA512, SHA224

Compression: Uncompressed, ZIP, ZLIB, BZIP2 ]