Requirements for protection of software emailed to NIST

1. **Scope**

A number of NIST’s evaluation programs require the sending of libraries, executables and data to NIST. This document establishes exact specifications for the cryptographic protection of such materials. Particularly, it gives procedures for the provider of the software to sign the material to protect integrity and to support NIST in authenticating the sender. In addition this document gives the mechanism by which the material can be encrypted for confidentiality.

By encrypting the submissions, we ensure privacy; by signing the submission, we ensure authenticity (the software actually belongs to the submitter).

2. **Submission of software to NIST**

NIST requires that all software submitted by the participants be signed and encrypted. Two keys pairs are needed:

- Signing is done with the software provider’s private key, and
- Encryption is done with NIST’s public key, which is published on the NIST evaluation website.

NIST will validate all submitted materials using the participant’s public key, and the authenticity of that key will be verified using the key's fingerprint. This fingerprint must be submitted to NIST in writing, normally by writing it on the signed participation agreement.

All cryptographic operations (signing and encrypting) shall be performed with software that implements the OpenPGP standard, as described in Internet RFC 4880. The freely available Gnu Privacy Guard (GPG) software, available at www.gnupg.org, is one such implementation.

The steps below show how to create a public/private key pair and fingerprint using the GPG software.

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<td>Export your public key</td>
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<td>4</td>
<td>Write your public key fingerprint on the participation agreement</td>
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**Protection of data for transmission NIST**

The next series of step show how the participant will import the IREX public key, and authenticate that key using the key fingerprint. The IREX public key will be sent to each participant after receiving the signed agreement.

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| 1    | Import NIST's IREX public key, contained in a file called irex.gpg, for example  

`gpg --import irex.gpg`

The output should be similar to:

key 85689828: public key "IREX Test Liaison (IREX Test Liaison Key) <irex@nist.gov>" imported |

| 2    | Authenticate the IREX key  

`gpg --fingerprint irex@nist.gov`

The key fingerprint will be shown in the output as a set of hex digits. These digits must be the same as our IREX public key fingerprint which is printed on the participant agreement. If the fingerprints do not match, contact NIST and do not use the IREX key for encrypting. |

| 3    | Optionally, the participant may want to assign a level of trust to the IREX public key.  

`gpg --edit-key irex@nist.gov`

- Enter 'trust' at the Command prompt
- Choose a trust level; 3 is a good choice
- Enter 'y' to approve the trust selection, if asked
- Enter 'q' to quit |

**Sending software to NIST**

By following the above series of steps, the keys have been generated and exchanged between NIST and the participant. From this point forward, all software submissions MUST be signed and encrypted.

In addition, general email communication can be encrypted and signed, if desired.

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| 1    | Encrypt and sign the file to be submitted to NIST  

`gpg --default-key <email> --output <filename>.gpg --encrypt --recipient irex@nist.gov --sign <filename>`

- `<email>` is the key identity chosen when the key pair was created
- `<filename>` is the file to be submitted to NIST
- `<Enter the passphrase chosen for the private key>`

The result shall be emailed to `irex@nist.gov`

*NIST accepts no responsibility for unencrypted materials sent to NIST.*