# What is GPG?

GNU Privacy Guard (GnuPG o GPG) is an encryption and digital signature tool that implements the OpenPGP standard. GnuGPG allows you to encrypt and sign both data and communications (emails for example). It has a versatile key management system, along with access modules for all types of public key directories. Also known as GPG, it is a command line tool with functions for easy integration with other applications.

GPG encrypts messages using user-generated asymmetric individual key pairs. Public keys can be shared with other users in many ways, an example of this is by depositing them on key servers.

### *IMPORTANT: NEVER SHARE YOUR PRIVATE KEY, KEEP IT SECURELY AND ONLY FORWARD OR PUBLISH THE PUBLIC KEYS ON A SERVER.*

# Generating gpg key-pair for Linux users

## Generate user key-pair

#### gpg --gen-key

Some questions must be answered in order to generate the key pair:

- Key type. RSA-RSA is the default.
- Expiration time: How long the key shoud be valid.
- User data (Real name, email, comment) . This data is used to identify the key in public key servers and when it's sent to other users.
- Password: It is possible to protect the key file with a password.

## Export public key

gpg --armor --output myname\_public\_key.asc --export 'Name Surname'

## Import public key

gpg --import johndoe.asc

We can check the list of public key in our databes with this command:

gpg --list-keys

# Encript files

gpg --encrypt --recipient 'Name Surname' file.txt

## Decrypt files

gpg --output file.txt --decrypt file.txt.gpg

#### **Usefull links**

• <https://www.madboa.com/geek/gpg-quickstart/>