March Hare Communication Security Guide

December 5th, 2016

Please distribute freely

Founded in 1999, March Hare is a radical tech collective that helps direct action affinity groups communicate securely.

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Purpose of This Guide

This guide is intended for a broad audience. Minimal technical understanding is required to follow the steps outlined here and secure your communications. This guide will walk you through the steps needed to meet the current best practices for activists and other people with a higher than average risk of equipment seizure, within the provisions outlined in each area.

• Under "Choose how updates are installed", ensure "Automatic "anoitq0

• Select "Windows Update" and scroll down to "Advanced

protection" and click back.

Select "Windows Defender", then turn on "Real-time

Select "Settings", then "Update & Security"

Select the Windows icon in the lower-left corner of your

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Ensure "Install system data files and security updates" is

Ensure "Install macOS updates" is checked

• Ensure "Install app updates" is checked

Ensure "Download newly available updates" is checked

Ensure "Automatically check for updates" is checked

Select "App Store"

(recommended)" is selected

Select "System Preferences"

Click the apple in the upper-left corner of your screen

On Mac OS X:

latest security updates. First, you need to make sure your system is installing the

Enabling Security Updates on your System

human rights defenders, see <https://securityinabox.org/en>. For an advanced review specifically tailored to activists and For an advanced review, visit <https://prism-break.org/en/>. intermediate review of tools, visit <https://ssd.eff.org/en>. tool that works well is identified and demonstrated. For an identified that needs to be secured, such as email, a single available encryption tools and technologies. Where an area is This guide is not intended to be an exhaustive review of all

secure USB thumb drive. Windows 10 Pro, replace Windows with Linux, or use Tails from a Windows 10 Home version users will either need to upgrade to

guide, it is assumed that you have administrator access. of these, your system might not be securable. Throughout this and iOS are covered. If you are running an older version of any Windows, and Ubuntu Linux are documented. For mobile, Android desktops and laptops, the most recent versions of Mac OS, This guide covers five of the most common operating systems. For

3) If you don't know how it works, don't trust it.

You should know the basics of how each tool you're using works, including at very least how to sign keys, how Tor works, and why and how to encrypt a disk.

Every tool recommended in this guide is open source. You can download and read through every single instruction each of these programs are asking your computer to run. This allows for peer review, which is a cornerstone of modern cryptography. Anyone can develop a cryptosystem that they themselves can't break. A good cryptosystem is one that most or all others can't as well.

4) Whitelisting offers better protection than blacklisting

It's far safer to include those you specifically want to include rather than excluding those you specifically know to be unsafe.

5) Keep your mouth shut.

Need to know governs who knows about what you do. Don't discuss your direct actions with anyone not directly involved.

Negotiate trust slowly and intentionally. Some good questions to get trust-building conversations going include: How thoroughly can they discuss the philosophical underpinnings of their political beliefs? How thoroughly can they talk about their privilege, consent, intersectionality, feminism, race, and class? When do they call the police or cooperate with an government investigation? Do they ever?

6) On an insecure connection, don't speak in code.

Without encryption, don't be explicit in any way. If you're talking about anything you don't want on the cover of a newspaper, secure your connection first or do not use that connection.

7) Put things away when you're done with them.

Log out of things when you're done. Remove or unload keys when you're done using them. Get into the habit of locking your screen. Set an auto-lock screensaver timer.

• Ensure "Give me updates for other Microsoft products when I update Windows" is selected

On Ubuntu Linux:

- Select the Ubuntu icon in the upper-left corner of your screen
- Type "terminal" and press return
- Type "sudo apt-get install unattended-upgrades" and press return
- Enter your password and press return
- Type "exit" and press return

On iOS:

- Find and open the "Settings" app
- Select "iTunes & App Store"
- Ensure "Updates" shows the slider to the right with a green background

On Android:

- Find and open the "Google Play" app
- Tap the menu button on your phone (or the three-dots icon if your phone doesn't have a menu button)
- Select "Settings"
- Ensure "Auto-update apps at any time" is selected

Locking your Screen

If you don't lock your screen when you're not using it, regardless of any other steps you take, your system is not secure. Step one is setting up a screen lock.

In many jurisdictions, you can legally be compelled to provide a fingerprint to unlock a device you own. In most jurisdictions, you cannot legally be forced to surrender a password or PIN code. For this reason, do not use a fingerprint to unlock any device you own. Use a PIN code or a password.

On Mac OS X:

- Click the apple in the upper-left corner of your screen
- Select "System Preferences"
- Select "Desktop & Screen Saver"
- Pick a screen saver you like
- Under "Start after", select a time between 1 and 5 minutes
- Click "Hot Corners"
- Ensure all drop-down boxes say "Start Screen Saver"

- Under "Personal", select "Security"
 - Open your device's settings app

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κeγ and pressing "L"

naing your computer by holding down the Windows or Ubuntu

- Develop a habit of locking your screen whenever you're not zerected
- Ensure "Require my password when waking from suspend" is zerecred
- Next to "Lock screen after", ensure "Screen turns off" is beside the slider
 - Ensure the "Lock" slider is enabled, with the word "OW" between 1 and 5 minutes
- Next to "Turn screen off when inactive for", select a time
 - Select "Brightness & Lock"
 - Type "system settings" and press return

 Select the Ubuntu icon in the upper-left corner of your on Ubuntu Linux:

bressing "L"

- nsing your computer by holding down the Windows key and Develop a habit of locking your screen whenever you're not
 - Ensure "On resume, display logon screen" is selected "sertings"
 - Go back to the previous screen and choose "Screen Saver
 - Make sure all drop-down boxes read "5 minutes" or lower
 - Scroll down to select "Screen Timeout Settings"
 - Choose a picture
 - Zeject "rock zckeeu"
 - Select "Settings", then "Personalization"
 - Select the Windows icon in the lower-left corner of your :01 awobniw nO

ot the screen

using your computer by moving the mouse cursor to a corner

- Develop a habit of locking your screen whenever you're not
 - Select "immediately" from the drop-down box screen saver begins"
 - Check the box next to "Require password after sleep or
 - Select the "General" tab
 - Select "Security & Privacy"
- Click the back arrow in the upper-left corner of the window

they'll stay hidden. Encrypt them and prove it. aren't reliable long-term. Don't simply hide things and assume methods are less mathematically rigorous than encryption and hide information rather than relying on encryption. These Security through Obscurity relies on secrecy or obfuscation to

2) Security through Obscurity doesn't work

https://en.wikipedia.org/wiki/Threat_model

guide. For a more thorough treatment of threat modeling, see A full treatment of threat modeling is beyond the scope of this

implies that you know the threats that face your system. freedoms, information, and other intangible things. It also sacripe a value to what's being protected--including assets, can circumvent the security measures. This implies you can what it's protecting versus the cost of the easiest attack that of a system, one reasonable approach is to compare the value of completely insecure or completely secure. To gauge the security Security isn't a question of absolutes; nothing is ever

Know when to call something secure enough

Maintaining Active Security Culture

any available computer with it. securely run all the tools outlined in this guide. You can boot Tails to it. It is a complete installation of Linux that can Drive, go to https://tails.boum.org/ and download and install

If you don't have access to a computer but do own a USB Thumb When All You Have is a USB Thumb Drive

will take a very long time. methods", which is a standard seven-pass erasure procedure. It You will want to use the fourth option presented under "wipe

https://sourceforge.net/projects/dban/ a program called Darik's Boot and Nuke from For magnetic media such as conventional hard drives, you can use

it. This includes USB keychains and many newer laptop drives. the drive with force and fire to ensure all data is removed from wear-leveling algorithms, you will need to physically destroy your messages and content of a phone conversation sent through Signal are secure.

Disabling your Device's Surveillance Features

At a baseline, if you're concerned about surveillance, you will want to put black tape over any cameras in your devices. It's handy to fold back and over itself a small tab on the black tape so you can easily remove and replace it when you need to use your cameras.

Mobile devices have more firmware and software running on them than you can review, approve, or control. They are among the most insecure and non-securable devices many people use daily. Every cellphone has at least three separate computers:

- The main computer, which is running Android by Google or iOS by Apple
- The "baseband layer", which is generally made by Qualcomm and coordinates how your device talks to cell towers
- The SIM card, which is running software by your phone carrier

Each of these computers has differing levels of access to your data and the data you process on your device, and two of these three are running software that you can't review or change the behavior of.

Because of this complexity, if you need to know unequivocally that your mobile device is not transmitting any data to anyone, you will need to turn it off, implement signal blocking through a faraday cage, and leave it in a location away from you. Never trust that "airplane mode" isn't communicating with towers.

Faraday cage bags can be bought online, or they can be made. A basic faraday cage consists of a layer of insulator such as a paper towel wrapped around the device, then a layer of conductor such as aluminum foil. If you don't use an insulator, there is a chance that the foil can simply act as an antenna.

Test the faraday cage by calling the device before relying on it for signal blocking.

Securely Erasing Data from your Drive

If you need to securely erase a drive, you need to first know what kind of drive it is. If it is a solid-state drive, due to

- Next to "Screen Lock", select "Settings", then "Screen Lock"
- Ensure "PIN" or "Password" is selected, and provide a PIN or password of at least five characters
- If your device supports erasing data after incorrect password attempts, enable that

On iOS:

- Find and open the "Settings" app
- Select "Touch ID & Passcode"
- Under "Use Touch ID for:", ensure "iPhone Unlock" is disabled: that the slider is in the left-hand position with a white background behind it
- If you don't have a passcode set, select "Turn Passcode On" and provide a PIN or password of at least five characters
- Scroll all the way down and ensure "Erase Data" is enabled, with the slider in the right-hand side and a green background behind it

Choosing a Secure Password or Passphrase

Shorter passwords are acceptable on mobile because most devices can be configured to erase all data after a small number of failed attempts. This feature isn't present on most desktop operating systems, so you will need a longer password for them.

Do not reuse passwords or passphrases between devices or services.

Passwords fewer than ten characters that don't use uppercase letters, lowercase letters, and symbols are insecure. These can conventionally be difficult to remember, so it's recommended that you use a passphrase if you fear you'll forget a secure password.

Passphrases consist of a series of random words, are are easier to remember, and are as secure as conventional passwords. To create a secure and easy to remember passphrase, a sure-fire method called Diceware is outlined at http://world.std.com/~reinhold/diceware.html:

- Download the diceware word list from http://world.std.com/~reinhold/diceware.wordlist.asc
- Roll a six-sided die five times and write down the numbers
- From the word list, find the word next to that sequence of numbers

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- Select the Ubuntu icon in the upper-left corner of your :xnurq naunqn uo
 - http://keepass.info/download.html
 - Download and install KeePass from:

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prfbs:\\mm.keepassx.org\

Download and install KeePassX from:

On Mac OS X:

which is open source and available on all major platforms program you'll need to install to do this is called Keepass, database of other passwords, notes, and sensitive data. The manager. These use a single password to maintain an encrypted To meet these best practices, it will help to use a password

Managing your Passwords

- Provide your current and new passwords and click "Change" word "Password"
- Under "Login Options", click the series of dots beside the
 - Select "User Accounts"
 - Type "system settings" and press return

- Select the Ubuntu icon in the upper-left corner of your :xunil utnudU nO
 - Under the "Password" section, click "change"
 - Select "Sign-in options"
 - Select "Settings", then "Accounts"
- Select the Windows icon in the lower-left corner of your :swobniw nO
 - Next to your username, select "Change Password..."
 - Select "Users & Groups"
 - Select "System Preferences"
- Click the apple in the upper-left corner of your screen On Mac OS X:

Setting a Secure Password or Passphrase

Repeat this process until you have six words written down

Those things are still susceptible to surveillance. The body of date, time, sender, and recipient of the message or phone call. of your phone calls, but not the metadata. Metadata includes the This will encrypt the body of your text messages and the content

Systems: https://whispersystems.org/ devices, use an application called Signal from Open Whisper

To encrypt text messages and phone calls from your mobile

Encrypting your Text Messages and Phone Calls

services.

Doing so might compromise your credentials to those Do not log in to any services such as Facebook through Tor.

of the Tor Browser window.

"no" sign over the NoScript icon in the upper-left corner your anonymity. Make sure this is off by checking for a red sites, but will make you safer from a variety of attacks on

Turn off JavaScript. This will break a wide variety of

precautions:

When using Tor, you will need to take some additional

as a bridge nor an exit node. The default behavior of the Tor Browser Bundle is to act neither configure it to do so by making it a "bridge" or "exit node". people's traffic through your computer unless you explicitly them or how they treat your data. Tor does not route other beobje's computers on the internet, and you can't know who owns back to you--but your traffic is still going through other

computers on the internet in such a way that it can't be tracked Tor works by routing your browsing traffic through other this, go to http://torproject.org/ and download and install it.

needs to be as immune as possible to surveillance or censorship,

you will need to install and use the Tor Browser Bundle. To do For end-to-end encryption of web traffic that for any reason

Install and use the EFF's browser plugin Privacy Badger,

 Install and use the EFF's browser plugin HTTPS Everywhere since they don't employ trackers: https://duckduckgo.com/

Go to DuckDuckGo and set it as your default search engine,

to force web services to use secure connections if they are

pftps://www.eff.org/privacybadger

which blocks a wide variety of trackers:

spje to: https://www.eff.org/https-everywhere

When encrypting an email, everyone you communicate with will need to have these tools installed as well. Otherwise, they will not be able to view your messages or respond to them. Further, you will need to have copies of their PGP public keys saved to your computer using the processes outlined previously.

PGP public keys are text files that can safely be emailed without encryption, or exchanged over USB keys.

Configuring these tools on Mac OS X, Windows, or Ubuntu Linux:

- Download and install Thunderbird from https://mozilla.org/thunderbird
- Open Thunderbird
- Configure Thunderbird with the username and password of the email address you'd like to use to communicate with encryption
- Under the "Tools" menu, select "Add-ons"
- Search for "Enigmail" and install it
- Restart Thunderbird
- When Thunderbird restarts, Enigmail will ask which GPG key to use with your account. Select the appropriate key.

Sending encrypted email on Mac OS X, Windows, or Ubuntu Linux:

- Open Thunderbird
- Click "Write"
- Under the "To" line, provide the email address of someone for whom you have a PGP public key saved. You can send encrypted emails to multiple people at once if you have everyone's PGP public keys saved.
- In the Enigmail bar on the email window, make sure the Lock and Pencil icons are both selected, and that the words "This message will be signed and encrypted" appear
- Provide a generic or meaningless subject line
- In the body of the email, provide your message
- Click "Send"
- Enter the password for the PGP key associated with the account you're sending the email from and press Return.

Encrypting your Web Browsing

For your day-to-day web browsing, including the use of services that you authenticate to using a username and password such as Facebook, you can take a few precautions to make your browsing safer from surveillance:

- Type "terminal" and press return
- Type "sudo apt-get install keepassx" and press return
- Enter your password and press return
- Type "exit" and press return

On iOS:

• Install iKeePass: http://ikeepass.de/

On Android:

• Install KeePassDroid: https://play.google.com/store/apps/details?id=com.android.k eepass

Encrypting your Drive

In case your device is lost or otherwise removed from your control, you will want to have Full Disk Encryption enabled. This will prevent anyone else from being able to access the files saved on your drive. This also means that if you forget your password, your data is irrecoverable. Many platforms offer the ability to save a recovery key. If you have a safe place to store one, such as a fireproof safe, you may do so.

On Mac OS X:

- Click the apple in the upper-left corner of your screen
- Select "System Preferences"
- Select "Security & Privacy"
- Select the "FileVault" tab
- At the bottom of the window, select "Click the lock to make changes"
- Enter your password
- When prompted for a recovery method, Select "Create a recovery key and do not use my iCloud account". Write this key down and store it in a safe place.
- Once you click "Continue", your drive will begin the encryption process.

On Windows 10 Pro

- Click Start, click Control Panel, click Security, and then click BitLocker Drive Encryption.
- If the User Account Control message appears, verify that the proposed action is what you requested, and then click Continue.
- On the BitLocker Drive Encryption page, click Turn On BitLocker on the operating system volume.

sign with and whether you want the signature to be checked, click "Next", then select which key of yours to si "Jniraqraganil ahd darititad yang akam ang aryint" is "Authenticate certificate...", select the key you want to to sign, then from the Certificates menu select On Windows, open Kleopatra, and select the key you'd like

● On Ubuntu Linux, open Terminal, and type "gpg --sign-key" exportable to other people, and click "Certify"

sign, press return, and press " γ " to sign their users IDs followed by the email address of the key you'd like to

button and click on the key you'd like to export, click • On Mac OS X, open "GPG Keychain", hold down the control To email a signed key:

stdued, then from the "File" menu, select "Export On Windows, open Kleopatra, select the certificate you just "Mail Public Key

export —a " and the email address of the person who's key On Ubuntu Linux, open the Terminal, then enter "gpg --Certificate". Save that to a file and email it to them.

displayed and email it to them. You just signed, then press return. Copy the key that is

Using a Subpoena-Resistant Email Service

Encrypting your Email

Riseup users, you may create an account instantly. If you don't If you would like an email service that's subpoena-resistant and

duestionnaire about the reasons you're requesting an account. have two invites, you will need to fill out a short account be created for you. If you have two invites from other communications, go to http://riseup.net/ and request an email highly unlikely to hand over any data about your email

lines that don't give away the contents of the email. attachments, so be sure to use generic or meaningless subject will be encrypted is the body of the email itself and any message. These things will not be encrypted. The only thing that CC:, BCC:, subject, date, time, and many other attributes of the the metadata. Metadata includes the contents of the To:, From:, Enigmail. This will encrypt the contents of your email, but not To encrypt your email, you will need to use Thunderbird and

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initialize the TPM and restart your computer. TPM Security Hardware wizard. Follow the directions to • If your TPM is not initialized, you will see the Initialize

On the Save the recovery password page, choose an option

 On the Encrypt the selected disk volume page, confirm that recovery password, click Next. locking, fireproof safe. When you have finished saving the that works for you and store it in a secure place such as a

Restart Now. The computer restarts and BitLocker verifies Confirm that you want to restart the computer by clicking then click Continue. the Run BitLocker System Check check box is selected, and

encryption. If it is not, you will see an error message if the computer is BitLocker-compatible and ready for

alerting you to the problem.

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securely using Windows 10 Home. These users will need to do one Windows 10 Home exists. You will not be able to communicate No known production-grade full disk encryption system for

of the following:

Upgrade to Windows 10 Pro and encrypt your drive using the

 Replace Windows with Ubuntu Linux on your device: go to above instructions for that platform

• Use Tails on a USB thumb drive as detailed below under cprfp://npnufn.com/download/desktop/> to get started

"When All You Have is a Thumb Drive"

encrypted, you have three options:

Auntu Linux

Reinstall the operating system and encrypt your drive

during install

For existing Ubuntu Linux users, if your drive is not already

brone and lengthy process beyond the scope of this guide Manually configure dm-crypt and LUKS, which is an error

account creation. Do not do this if more than one person account and encrypt that home directory with encfs during If your system is strictly single-user, create another

has an account on your system.

On Android

If your device is rooted, un-root it before continuing

Open the Settings app on your device

In order to verify the identity of people you communicate with, you will need to sign each other's public keys. As you might have noticed when creating key pairs, you are able to enter any name and email address for your key. The same is the case when sending email.

Email and key creation do not verify anyone's identity. Signing each other's keys verifies identity.

Once you sign a person's key, do not push that signature to a key server or share it with anyone else without that person's consent. Instead, email the signed public key back to the person who sent it to you.

To sign a person's key, you will need to have a trusted communication channel open with them. This generally requires sitting in the same room and speaking with each other.

What you're going to do is take turns reading the other person's fingerprint while they verify, character for character, that the fingerprint you read is the one they created. If the fingerprints match exactly, you are free to sign that key and email that signed key back to them.

To import another person's public key:

- Save the file they emailed you to your computer
- On OS X, open "GPG Keychain", click on "Import", and select the file that you saved
- On Windows, open Kleopatra, click on "File", then "Import Certificate", and select the file that you saved.
- On Ubuntu Linux, open Terminal, and type "gpg --import" followed by the path to the file you saved, then press return

To show the fingerprint of a key:

- On Mac OS X, open "GPG Keychain", hold down the control button and click on the key you'd like to show the fingerprint of, then click "Details"
- On Windows, open Kleopatra, and double-click on the key you'd like to show the fingerprint of
- On Ubuntu Linux, open Terminal, and type "gpg --list-key -fingerprint " followed by the email address of the key you'd like to show the fingerprint of, then press return

To sign a key:

• On Mac OS X, open "GPG Keychain", hold down the control button and click on the key you'd like to sign, click

- Make sure your battery is at least 80% charged and plugged into a power source
- Select "Security", then "Encrypt phone", then "Encrypt phone", then "Encrypt phone"

On iOS

• If you're using the latest version of iOS, your disk is already encrypted and you need to take no further action

Encrypting your USB Thumb Drives

If you need to exchange data over USB Thumb Drives or if you need to create a dead drop, you will need to encrypt your USB drive. Note: currently, when a drive is encrypted, it will only be readable by another device using the same platform. Only Windows devices can decrypt encrypted USB thumb drives, which is also the case with Ubuntu Linux and OS X.

On Mac OS X:

- Insert the drive you would like to encrypt
- In Finder, hold down the control button while clicking on the drive you'd like to encrypt. Select the option to encrypt that drive that's presented.
- Provide a secure password or passphrase
- Click "Encrypt Disk"

On Ubuntu Linux:

- Select the Ubuntu icon in the upper-left corner of your screen
- Type "disks" and press return
- Select the disk you would like to encrypt in the list to the left, then select the main partition of that disk in the graph to the right.
- Click the gears icon below the partition graph and select "Format Partition"
- Under "Erase", select "Overwrite existing data with zeroes (slow)"
- Under "Type", select "Encrypted, compatible with Linux systems (LUKS+Ext4)"
- Provide a name for the device and a secure password or passphrase, then click "Format..."

On Windows 10 Professional:

- Insert the drive you would like to encrypt
- Right-click on the drive, and select Turn On Bitlocker

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be distributed.

Click "Start Encrypting"

secare password or passphrase.

- in a safe place.

Generating a PGP encryption key pair

communicate via voice and text message. cover PGP on mobile devices. On mobile, use Signal to program called GPG, or GNU Privacy Guard. This guide does not if you don't have one already. This is done using an open source

To encrypt your email, you will need to generate a PGP key pair

Save a recovery key or print the recovery key and keep it

Select "Use a password to unlock the drive" and provide a

Do not generate PGP encryption keys on a virtual machine.

Do not save PGP private keys to an unencrypted drive.

This process will generate a pair of keys: a public key and a

never to leave the encrypted drive on your system. people with whom you want to email securely. The private key is private key. The public key is what you distribute to other

you want to communicate securely over email. public key so you can copy it and send it to people with whom This process will generate a new key pair and display your

associate with this key

- On your drive, go to "Applications" and open "GPG Keychain"
- Give the Full name that you would like to have appear with Click on "Mew"
- this key in public as well as the Email address you will

Click save. Your PGP public key is in that file, ready to

Give a location to save the exported key file, and ensure

In the key list, right-click on your key and click "Export"

"Include secret key in exported file" is NOT checked.

Enter a passphrase twice, and click "Generate key"

selected, and create a key of 4096 bits in length

• Under "Advanced Options", make sure "RSA and RSA" is

- - prfbs:\\mscdbd.sourceforge.net\

Set your key to expire two years from now

- Download and install MacGPG from
- On Mac OS X:

 Select the Ubuntu icon in the upper-left corner of your :xunil utnudU nO

• Type "sudo apt-get install gnupg" and press return

Importing and Signing Someone's PGP encryption key

Don't enter a comment, and press return

return, then press "y" and press return

Enter "4096" for key length and press return

• Press "1" for RSA and RSA and press return

Type "gpg --gen-key" and press return

Type "terminal" and press return

breviously, then press return

key in public and press return

▶ress "O" for "Okay"

gud press return

text file with the ".asc" extension, and distribute it

Enter "gpg --export -a " and the email address you entered

• Enter a passphrase twice, pressing return after each time

Enter the Email address you will associate with this key

• Enter the Real name you would like to have appear on this

Enter "2y" for a key that expires in two years and press

Your PGP public key is displayed. Copy it, save it to a

distributed

zckeen

- Your PGP public key is in that file, ready to be
- Give a location to save the exported key file and click
- the "File" menu, select "Export Certificate" • In the certificate list, select your certificate, then from
 - - On the "Key Pair Successfully Created" screen, select
 - Enter the passphrase you would like to use with this key
 - Click "Next", then "Create Key" two years from now
- selected, and create a key of 4096 bits in length, expiring • Under "Advanced Settings", make sure "RSA and RSA" is
- will associate with this key this key in public, as well as the Email address that you
- Give the Full name that you would like to have appear with
 - Click "Create a Personal OpenPGP pair"
 - From the Start menu, under "Gpg4win", run "Kleopatra" https://gpg4win.org/download.html

From the "File" menu, select "New Certificate"

Download and install GPG4win from