

# Installing your certificate on your Mac

Choose your email software from the options below.



**Apple Mail**



**Mozilla Thunderbird**

**Mac OS X**



# Using Apple Mail



Apple Mail

1 of 2

## Step one

Visit Comodo for your free secure email certificate by clicking the link below.

<http://www.comodo.com/home/email-security/free-email-certificate.php>

Click **Free Download** to obtain your certificate.

## Step two

Fill out the form completely, then read and agree to the subscriber agreement and click **Next**.

**Note:** You must provide the email address you intend to use to submit your ballot.

Your application will be processed and you will see the **Application is successful!** screen. A link will be sent to the email address you provided on the application. Use that link to download and install your certificate.

## Mac OS X



## Free Secure Email Certificate

 [Print View](#)

Price: 100% Free

**FREE DOWNLOAD**

Email certificates allow you to encrypt and digitally sign your emails so they cannot be intercepted, read or modified by anyone except the person you sent them to.

**COMODO**  
Creating Trust Online\*

## Application for Secure Email Certificate

### Your Details

|               |  |
|---------------|--|
| First Name    | <input type="text" value="Secured"/>                 |
| Last Name     | <input type="text" value="Ballot"/>                  |
| Email Address | <input type="text" value="testinguocava@gmail.com"/> |
| Country       | <input type="text" value="United States"/>           |

### Private Key Options

|                  |  |
|------------------|--|
| Key Size (bits): | <input type="text" value="2048 (High Grade)"/> |
|------------------|--|

# Using Apple Mail



Apple Mail

2 of 2

## Step three

You will receive an email from **securemail@comodogroup.com**. This email will contain a link to install your email certificate.

Click the link.

## Step four

Your certificate will download to your default location. To find it, search for **CollectCCC.p7s**.

Double click the file. It will open **Keychain Access** and install your new certificate.

**Your certificate is installed and ready for use.**

Mac OS X



**Congratulations** - your Comodo FREE Personal Secure Email Certificate is now ready for collection! You are almost able to send secure email!

Simply click on the button below to collect your certificate.



[Click & Install Comodo Email Certificate](#)

**COMODO**  
Creating Trust Online\*

## Collection of Secure Email Certificate

Attempting to collect and install your Free Certificate...

Downloads Clear

 CollectCCC.p7s  
9.7 KB 

# Using Mozilla Thunderbird



Mozilla  
Thunderbird

1 of 6

## Step one

Visit Comodo for your free secure email certificate by clicking the link below.

<http://www.comodo.com/home/email-security/free-email-certificate.php>

Click **Free Download** to obtain your certificate.

## Step two

Fill out the form completely, then read and agree to the subscriber agreement and click **Next**.

**Note:** You must provide the email address you intend to use to submit your ballot.

Your application will be processed and you will see the **Application is successful!** screen. A link will be sent to the email address you provided on the application. Use that link to download and install your certificate.

## Mac OS X



## Free Secure Email Certificate

[Print View](#)

Price: 100% Free

**FREE DOWNLOAD**

Email certificates allow you to encrypt and digitally sign your emails so they cannot be intercepted, read or modified by anyone except the person you sent them to.

**COMODO**  
Creating Trust Online\*

## Application for Secure Email Certificate

### Your Details

|               |  |
|---------------|--|
| First Name    | <input type="text" value="Secured"/>                 |
| Last Name     | <input type="text" value="Ballot"/>                  |
| Email Address | <input type="text" value="testinguocava@gmail.com"/> |
| Country       | <input type="text" value="United States"/>           |

### Private Key Options

|                  |  |
|------------------|--|
| Key Size (bits): | <input type="text" value="2048 (High Grade)"/> |
|------------------|--|

# Using Mozilla Thunderbird



Mozilla  
Thunderbird

2 of 6

## Step three

You will receive an email from **securemail@comodogroup.com**. This email will contain a link to install your email certificate.

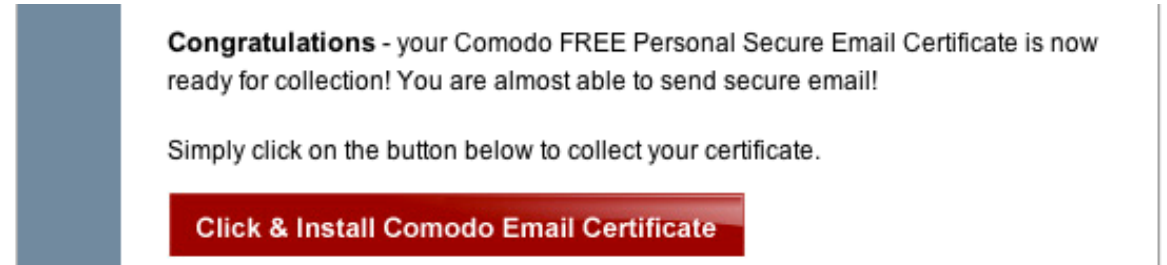
Click the link.

## Step four

Your certificate will download to your default location. To find it, search for **CollectCCC.p7s**.

Double click the file. It will open **Keychain Access** and install your new certificate.

Mac OS X



**Congratulations** - your Comodo FREE Personal Secure Email Certificate is now ready for collection! You are almost able to send secure email!

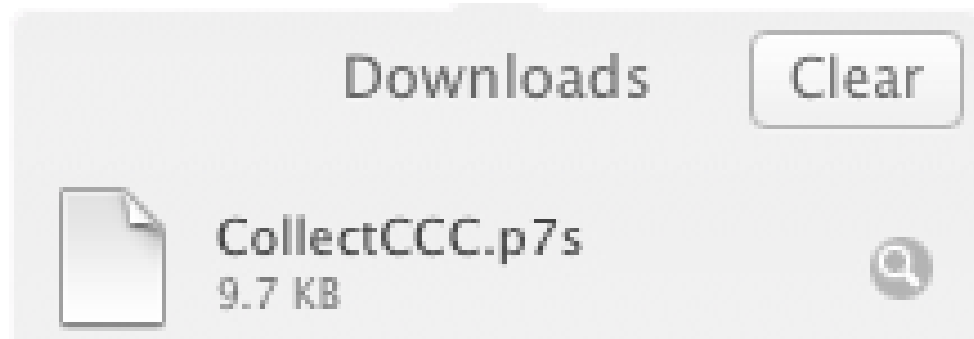
Simply click on the button below to collect your certificate.

[Click & Install Comodo Email Certificate](#)



**COMODO**  
Creating Trust Online\*

## Collection of Secure Email Certificate

Attempting to collect and install your Free Certificate...



Downloads Clear

 CollectCCC.p7s  
9.7 KB 

# Using Mozilla Thunderbird



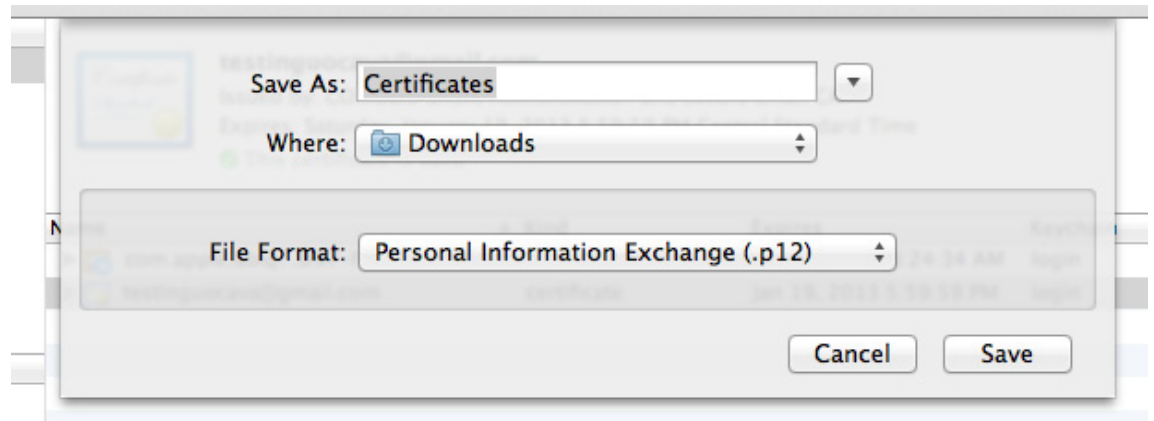
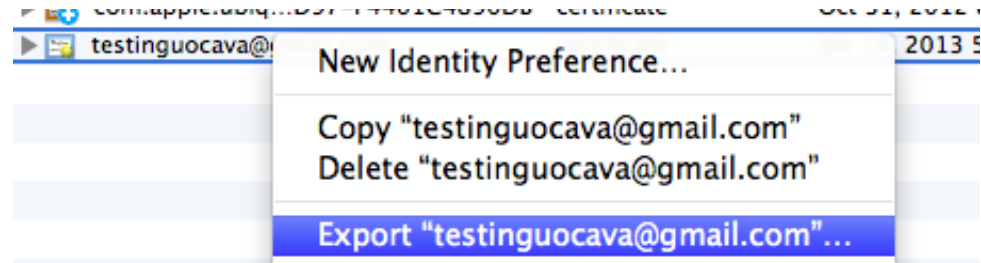
Mozilla  
Thunderbird

3 of 6

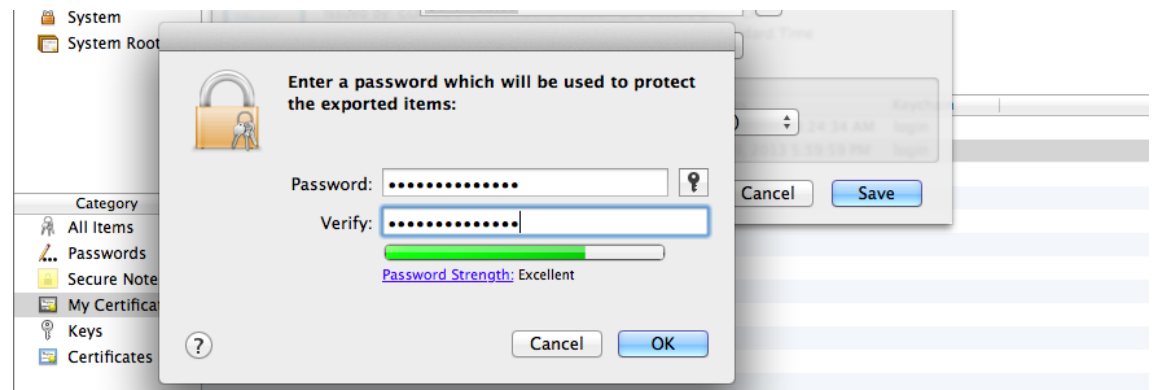
## Step five

While Keychain Access is still open, right click on the newly installed certificate and select **Export**.

Keychain will prompt you to name and save the file, then set a password for the file. Remember this password for importing to Thunderbird in step eight.



Mac OS X



# Using Mozilla Thunderbird



Mozilla  
Thunderbird

4 of 6

## Step six

After setting the certificate password, Keychain will ask you to provide your account password. Enter the password used for your Mac account. If you don't have a password set for your account, leave the password blank.

Click **Allow** to continue.

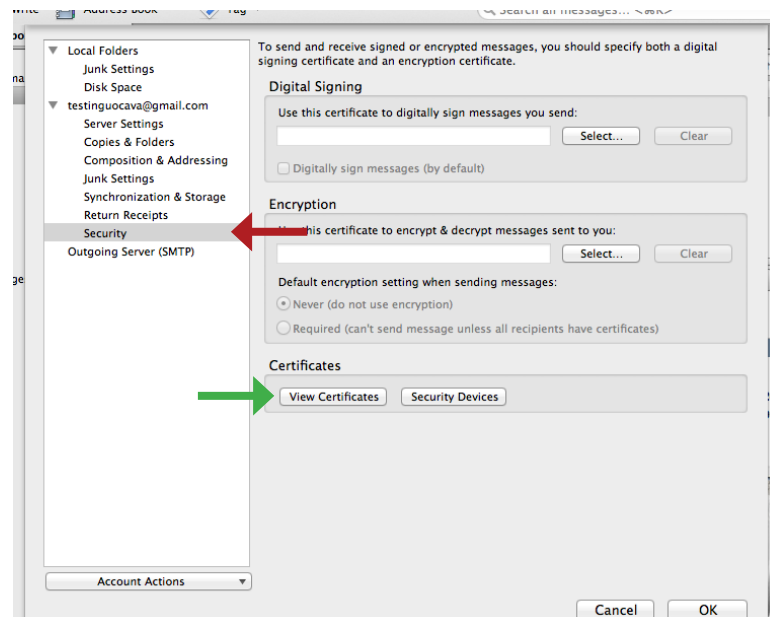


## Step seven

Open Thunderbird and navigate to **Tools>Account Settings**, then select **Security** (red arrow).

Click **View Certificates** (green arrow) to begin importing your email certificate.

Mac OS X



# Using Mozilla Thunderbird



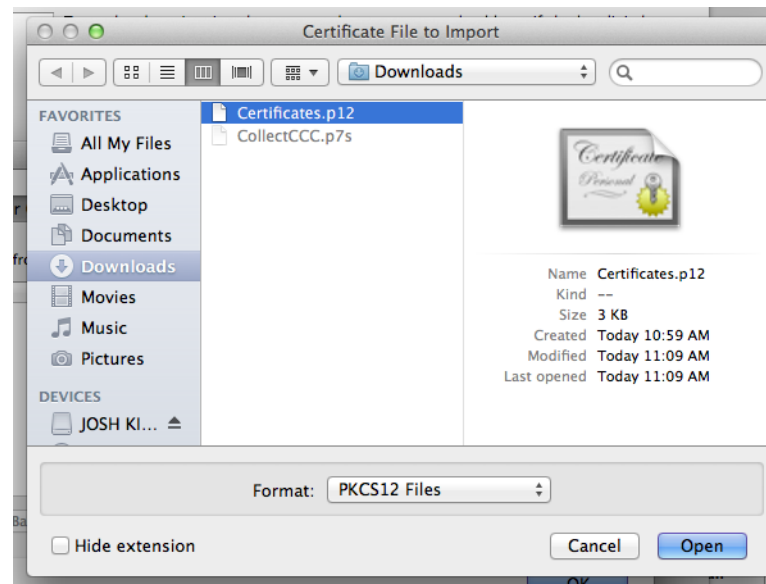
Mozilla  
Thunderbird

5 of 6

## Step eight

From the Certificate Manager screen, select **Import...**

The Certificate File to Import window will appear. Navigate to the location of your saved certificate, then click **Open**.



Mac OS X





# Using Mozilla Thunderbird



Mozilla  
Thunderbird

6 of 6

## Step eight (cont'd)

Type the password you set in step five and click **OK**.

Thunderbird will display the certificate details. Click **OK**.  
Thunderbird will also prompt you to select a certificate for encrypting messages. Click **Yes** to use your new certificate.

You will see a success message when your certificate has been successfully imported for use in Thunderbird. Click **OK**.

**Your certificate is installed and ready for use.**

Mac OS X

