

Using a Digital Certificate in Microsoft® Outlook for Mac to Digitally Sign and Encrypt Emails

If you have a digital certificate, you can use it to digitally sign and encrypt emails. IdenTrust digital certificates that can be used for this application include:

- DoD ECA certificates
- IdenTrust TrustID[®] certificates
- IdenTrust Global Common (IGC) certificates

To install your digital certificate into Microsoft Outlook for Mac to digitally sign or encrypt emails, follow these instructions:

- 1. Make sure that you have imported your certificate into the Mac OS X keychain.
- 2. Open Outlook.
- 3. In Outlook, select the "Tools" menu. Then choose "Accounts".
- 4. Highlight your "Mail Account" and click the "Advance" button.
- 5. Click the "Security" tab.
- In the "Digital Signing" area, click the "Certificate Pop-Up" menu option. (Please note the "Certificate Pop-Up" menu only displays certificates that are valid for digital signing or encryption that you have already added to the keychain for your Mac OS X user account.)
- 7. Select your **"Digital Signing"** certificate from the list. This typically displays as your first name and last name.
- 8. Click "Choose".
- 9. Select "Signing Algorithm SHA-1".
- 10. Once you have selected your certificates, set the following options:
 - Select "Sign outgoing messages".
 - Select **"Send digitally signed messages as clear text"**. This ensures that recipients can read your signed messages. It is especially important if your recipient is using a web-based or mobile mail client.
 - Select **"Include my certificates in signed messages"**. This option includes your public encryption key so that someone else can use it to send you encrypted messages.

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- 11. In the "Encryption" area, click the "Pop-up Menu" option.
- 12. Select your **"Encryption Certificate"** from the list. This typically displays as your first name and last name.
- 13. Select "Encryption Algorithm 3DES".
- 14. In the **"Encryption Area"** we recommend that you do **NOT** select the option to **"Encrypt Outgoing Messages and Attachments"** by default. IdenTrust recommends that you manually choose encryption for individual messages rather than choosing it by default.
- 15. Click **"OK"** to close the **"Edit Accounts"** dialog box and then close the **"Accounts"** window.
- 16. Send an email to yourself as a test. Based on the options you selected, when you compose new messages, Outlook shows **"a lock"** and one of three options:
 - This message will be Digitally Signed
 - This message will be Encrypted
 - This message will be Digitally Signed and Encrypted
- To change the options on a message-by-message basis, when you are composing a new message, click the "Options" tab, click "Security" and then click "Encrypt Message", "Digitally Sign Message" or select "both".

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