

How to import your e-Cert into macOS and view your e-Cert

Before you import your certificate, please ensure that:

- A. you are using macOS 12 or above;
- B. you have received the e-Cert file (contained in e-Cert File USB); and
- C. you have the PIN Envelope provided by Hongkong Post Certification Authority
- 1. Open the e-Cert file (with .p12 extension) on the storage medium.



2. Enter the e-Cert password, and then click "OK". (If you have not altered the e-Cert password before, please enter the 16-digit PIN which can be found inside the PIN Envelope. You do not need to input the spaces within the PIN.)

Enter the p "13035E4 A44.p12":	bassword for F580ECA7647B19DB517BB4B63A0609
Password:	•••••
	Show password
	Cancel



3. Click to view the information of your e-Cert.



000	CHAN Tai Man	
Cettificate Issued by: Ho Expires: Frid	Man ongkong Post e-Cert CA 2 - 17 ay, 6 December 2024 at 10:15:41 AM Hong Kong Standard Time	
> Trust		
✓ Details		
Subject Name		
Country or Region	НК	
Organisation	Hongkong Post e-Cert (Personal)	
Organisational Unit	0002293660	
Common Name	CHAN Tai Man	
Issuer Name		
Country or Region	нк	
County	Hong Kong	
Locality	Hong Kong	
Organisation	Hongkong Post	
Common Name	Hongkong Post e-Cert CA 2 - 17	
Serial Number	13 03 5E 4F 58 0E CA 76 47 B1 9D B5 17 BB 4B 63 A0 60 9A 44	
Version	3	
Signature Algorithm	SHA-256 with RSA Encryption (1.2.840.113549.1.1.11)	
Parameters	None	
Not Valid Before	Monday, 6 December 2021 at 10:15:41 AM Hong Kong Standard Time	
Not Valid After	Friday, 6 December 2024 at 10:15:41 AM Hong Kong Standard Time	



4. Click on your private key, and then click "Access Control". Check the box "Ask for Keychain password", and then click "Save Changes".

Note: This step is to provide a higher security level, so that you will be prompted to enter the keychain password each time an application accesses your private key.

• • •	Keychain Access	C () Q Search	
Default Keychains	All Items Passwords	Secure Notes My Certificates Key	s Certificates
<mark>ය</mark> ි login යි Local Items	CHAN T Kind: pri	'ai Man ivate key, RSA, 2,048-bit Any	
System Keychains ∽ 合 System	₩ obaşe. P		
System Roots	Name	^ Kind	Date Modified
	📴 CHAN Tai Man	certificate	
	🌳 CHAN Tai Man	private key	SW.
		CHAN Tai Man	
	Attribu	Ites Access Control	
	w all applications to access	this item	
Alloy			
 Conf 	firm before allowing access	3	
 Conf Conf A A 	firm before allowing access sk for Keychain password	s	
Conf Conf Always	firm before allowing access isk for Keychain password allow access by these appl	ications:	
Cont Cont Always Name	firm before allowing access isk for Keychain password allow access by these appl	ications:	
Cont Always Name	firm before allowing access isk for Keychain password allow access by these appl a	ications:	
 Condition Marine Always Name 	firm before allowing access ask for Keychain password allow access by these appl	ications:	
Cont Always Name	firm before allowing access isk for Keychain password allow access by these appl	ications:	
Cont Cont Always Name	firm before allowing access isk for Keychain password allow access by these appl	ications:	
Always	firm before allowing access usk for Keychain password allow access by these appl	iications:	e Changes
Always Name	firm before allowing access usk for Keychain password allow access by these appl	s lications: Sav	e Changes

5. Enter the keychain password, and then click "Allow" to finish.

Note: Your default keychain ("login" keychain) password is the same password as your user account.

-	keychain.			
CAN	To allow this	, enter the "logi	n" keychain pas	ssword.
	Password:	•••••		