NASH

How to import via Capricorn:

1. Right click the Capricorn system tray and select Configuration from the context Menu.



Note:

If the Capricorn is not running in the system tray go to **Start** and select **Run**. the run box type in **services.msc.** Locate the service named **'Capricorn'** and stop the service. You can start the Capricorn as a tray application by going to **Start**, **All Programs**, **Medical-Objects**, **Capricorn**.

2. Select PKI Configuration and then hit the Edit Keyring button.



3. Click on the Import Certificate File button

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4. Browse to the NASH Certificate CD and import the fac_sign file.



5. Enter the PIC Passphrase (password) for the NASH Certificate.



 If the password is correct you will see the certificate under 'Signing Certificates' marked 'Gener al'. Keep hitting Apply/OK until you are out of the configuration windows.



If you get an error when putting the password in, it means the password is incorrect. Keep in mind the password is case sensitive.

If the password fails still, Type it into Notepad to see if it is correct. Then copy and past it into the password field.

How to import via the Referral Client (Trinity)

1. Right click the Trinity icon in the system tray.

Add Provider Entry Edit Provider Entry	
Reset Search String Change PKI Password	
Ignore Provider IDs	
Load PKI Location Certificate into Capricom	Logout
Edit Configuration	Capture From Clipboard [Clipboard invalid or empty]
Check for Upgrade	Create new message (blank) Provider Lookup
Shutdown Trinity	Admin +
	View Delivery Report
	Help
	About

- Click on Load PKI Location Certificate into Capricorn from the Admin menu.
 Click on the browse button for the signing certificate.

	Load HESA certificates	D.	×
Load PKI Certificates Encryption Certificate F	ïle		
Signing Certificate File			
HIC Supplied Password	1	Ľ	
	OK	Cancel	

4. Browse to the NASH Certificate CD and import the fac_sign file.



5. Enter in the PIC Passphrase (password) for the NASH certificate and then hit OK.

Load HESA certificates	×
CLoad PKI Certificates Encryption Certificate File	
Signing Certificate File	
HIC Supplied Password	
OK Cance	