## Installing The Nash Certificate For Chrome And Internet Explorer

Note: There are cases whereby the NASH Certificate may not need to be configured one each client PC dependent on the Network configuration as sometimes this configuration is automatically deployed to client PC's depending on the Network configuration.

- 1. Open the Web Browser Internet Explorer
- 2. Click on TOOLS > INTERNET OPTIONS from the menu bar
- 3. Click on the **CONTENT** tab
- 4. Click on **CERTIFICATES**
- 5. Click on the **PERSONAL** tab
- 6. Click on IMPORT and click Next
- 7. Click on 'Browse' under the heading CERTIFICATE
- 8. Select the file types as ALL
- 9. Find the NASH Certificate located on your Network or on the CD. The file is named Fac\_Sign.p12
- 10. Once the NASH Certificate is located, highlight the file and click OPEN
- 11. Click Next
- 12. Enter the NASH password and select all options except the first option shown in the list reading **Enable strong private key protection**. You will be prompted every time the private key is used by an application if you enable this option'.
- 13. Click Next
- 14. Select Place all certificates in the following store. If Personal is not showing as the Certificate Store, click 'Browse' and select 'Personal'
- 15. Click Next and then click on Finish. A message should appear reading 'The import was successful'.

Tools > Internet Options Within Internet Explorer

G Google × 📑	
File Edit View Favourites Tools Help	
Delete browsing history	Ctrl+Shift+Del
InPrivate Browsing	Ctrl+Shift+P
Turn on Tracking Protection	
ActiveX Filtering	
Fix connection problems	
Reopen last browsing session	
Add site to Apps	
View downloads	Ctrl+J
Pop-up Blocker	>
Windows Defender SmartScreen Filter	>
Manage media licences	
Manage add-ons	
Compatibility View settings	
Subscribe to this feed	
Feed discovery	>
Performance dashboard	Ctrl+Shift+U
F12 Developer Tools	
OneNote Linked Notes	
Send to OneNote	
Report website problems	
Internet options	

Content Tab within Internet Options

Internet Options	?	×
General Security Privacy Content Connections Pro	grams Advanced	
Certificates		-
Use certificates for encrypted connections	s and identification.	
Clear SSL state Certificates	Publishers	
AutoComplete		_
AutoComplete stores previous entries on webpages and suggests matches for you.	Settings	
Feeds and Web Slices		-
Feeds and Web Slices provide updated content from websites that can be read in Internet Explorer and other programs.	Settings	
ОК	Cancel App	ly

Windows Certificate Store With Personal Tab Selected

Certificates				×
Intended purpose: <a></a>				×.
Personal Other People Intermediate Certifica	ation Authorities	Frusted Ro	ot Certification	Auth 🔸 🕨
Issued To	Issued By	Expir	Friendly N	
□ 6ecd4f4cddb0fcc8   □ 789508cb-89dd-424a-8cc4-04c40daea   □ mark.messiha@oceaninformatics.com   □ mark@gkm2.com.au	Token Signing MS-Organizati Communicatio Communicatio	9/09/ 6/01/ 1/03/ 13/02	<none> <none> <none></none></none></none>	
Import Export Remove			l	<u>A</u> dvanced
Certificate intended purposes Client Authentication				liour
				<u>C</u> lose

**Certificate Import Wizard** 

←	F Certificate Import Wizard	×
	File to Import	
	Specify the file you want to import.	
	File name: C:\Ocean Informatics\One Drive\Ocean Documentation Folder\fac_si	
	Note: More than one certificate can be stored in a single file in the following formats:	
	Personal Information Exchange- PKCS #12 (.PFX,.P12)	
	Cryptographic Message Syntax Standard- PKCS #7 Certificates (.P7B)	
	Microsoft Serialised Certificate Store (.SST)	
	Next Cance	I

Enter NASH Certificate Password. Tick All Options Except The First Option

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←	F Certificate Import Wizard	
	Private key protection	
	To maintain security, the private key was protected with a password.	
	Type the password for the private key.	
	Password:	
	Display Password	
	Import options:	
	Enable strong private key protection. You will be prompted every time the private key is used by an application if you enable this option.	
	Mark this key as exportable. This will allow you to back up or transport your keys at a later time.	
	Protect private key using virtualised-based security(Non-exportable)	
	✓ Include all extended properties.	
	Next Cance	el 🛛

Select Personal Store To Install NASH Certificate To Personal Store

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Ļ	Certificate Import Wizard	×
	<b>Certificate Store</b> Certificate stores are system areas where certificates are kept.	
	Windows can automatically select a certificate store, or you can specify a location for the certificate.	
	$\bigcirc$ Automatically select the certificate store based on the type of certificate	
	Place all certificates in the following store	
	Certificate store:	
	Personal Browse	
	Next Cano	el

Certificate Imported Successfully

