INSTALLING PFX CERTIFICATE



 After PFX Certificate is downloaded, Right click on certificate and select Install PFX.

~	<u>ş</u>	Certificate Import Wizard	×
		Welcome to the Certificate Import Wizard	
		This wizard helps you copy certificates, certificate trust lists, and certificate revocation lists from your disk to a certificate store.	
		A certificate, which is issued by a certification authority, is a confirmation of your identity and contains information used to protect data or to establish secure network connections. A certificate store is the system area where certificates are kept.	
		Store Location	
		Current User Local Machine	
		To continue, click Next.	
		Next Cance	1

- You will be prompted with welcome screen.
- Select store location with: "Current User"
- ► Click Next.



- Check if file has correct path to certificate.
- ► Click Next.

P	rivate 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 virtualized-based security(Non-exportable)
	I Tach da all automotion announces

 \times

- > Type in Password that was provided.
- Check Fields as in example.
- ► Click Next.

		\times				
÷	🚰 Certificate Import Wizard					
	Certificate Store 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.					
	Automatically select the certificate store based on the type of certificate					
	Place all certificates in the following store					
	Certificate store:					
	Browse					
	Next	al				
	Next Card	.cl				

- Check "Place all certificates in following store".
- Click Browse.



- This window will prompt you where to save certificate, Select Personal.
- ► Click OK.

Certificate Store Certificate stores are system areas where certificates are kept.				
Windows ca the certifica	n automatically select te.	a certificate store,	, or you can specif	fy a location for
O Automatically select the certificate store based on the type of certificate				
Place	all certificates in the f	following store		
Certif	ficate store:			
Pers	ional			Browse

- Certificate store in wizard will be updated with selected store location.
- Check if it's correct store location.
- Click Next.

The certificate will	be imported after you dick Finish.	
You have specified	the following settings:	
Content	PEX	
File Name	C:\Users\YourFileLocation	
4		

×

- Check if data matches data you have provided.
- ► Click Finish.



To verify if certificate is successfully installed, Search for "Manage user certificates"

> Double click.

PFX VERIFICATION



- You will be prompted with "certmgr" window.
- Select folder Certificates subfolder of "Personal".
- > Check list if Certificate is installed.
- > Double click on certificate.



- You will be prompted with Certificate General Information tab.
- ► Here you can find Validation Date.

🐖 Certificate	×
General Details Certification P	ath
Show: <all></all>	*
Field Version Serial number Signature algorithm Valid from Valid from Valid to Subject CN = JJ4K Nikic d.o.o SERIALNUMBER = JJ4KN2MZ OU = Nikic d.o.o STREET = Stevana Dukica 10 L = Beograd C = RS	Value V3 S198bfd4dbbd2886000000000 sha256RSA sha256 VMS ICA1 Staging, FRCS, FJ Monday, February 18, 2019 2: Friday, February 18, 2022 2:39 JJ4K Nikic do.o., JJ4KN2MZ, Niki
	Edit Properties Copy to File
	ОК

 Details tab, will display information such as: Serial Number, Subject, Issuer, etc

🐖 Certificate	×
General Details Certification Path	
Certification path VMS RCA Staging VMS ICA1 Staging J14K Nikic d.o.o	
	View Certificate
Certificate status: This certificate is OK.	ОК

 Certification Path will display if all dependent certificates are installed and valid.