Installation Guide for Gemalto.NET token in Mozilla Firefox



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Introductory recommendation

This guide is intended to all those who received USB Token type Gemalto.NET from AD MEPSO.

For successfully finished procedure for installation you should know the PIN (password) of Gemalto.NET token and previously have installed all the necessary drivers. All drivers can be downloaded from the following link

https://aukcijaatc.mepso.com.mk/PublicPage/Help.apsx

Installation of software for Gemalto.NET token

1. Click on the following llink

https://aukcijaatc.mepso.com.mk/download/Gemalto.NET.PKCS11.v2.2.0.9.msi

2. Choose OPEN with Windows Explorer (default)

Opening PKCS11_d I.zip		×
You have chosen to o	pen	
🚹 PKCS11_dll.zip		
which is a: Com from: https//ca	pressed (zipped) Folder (6,8 MB) .telekom.mk	
What should Firefox o	do with this file?	
Open with	Windows Explorer (default)	•
🖱 <u>S</u> ave File		
🔲 Do this <u>a</u> utom	atically for files like this from now on	
		Cancel
		cance

- Enter in the folder where you have saved the driver and with double click run Gemalto.NET.PKCS11.v2.2.0.9.msi
- 4. Click NEXT



5. Select I accept the terms in the license agreement and click Next



6. Click Install



7. Click Finish



8. Starting Mozilla Firefox and choose Tools->Options

🥹 Mozilla Firefox Start Page - Mozil	lla Firefox	
Eile Edit View Higtory Bookmarks	Iools Help	
CD. C X 🐟 🖪	Web Search Ctrl+K	P
Most Visited 🗋 Getting Started 🔝 La	Downloads Ctrl+J Add-ons	
Mozilla Firefox Start Page	Error <u>C</u> onsole Ctrl+Shift+J Page Info	-
web images videos maps ivews	Start Private Browsing Ctrl+Shift+P Clear Recent History Ctrl+Shift+Del	
Firefox Start	Optons	
Google Google Search	Advanced Search Preferences	
Done		¥

9. Choose option: Advanced

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Main Tabs	Content	Applications	Privacy	Security	Advanced	
eneral Network Up	odate Encr	yption		/		
Protocols						-i
Use SSL <u>3</u> .0			Use TLS ;	1.0		
Certificates						
When a server re	quests my p	ersonal certific	ate:			
O Select one au	tomatically	Ask me	every time			
View Certificates	Revoc	ation Lists	Validation	Securit	v Devices	
View Certificates	<u>R</u> evoc	ation Lists	Validation	Securit	<u>v</u> Devices	
View Certificates	<u>R</u> evoc	ation Lists	<u>V</u> alidation	Securit	y Devices	
View Certificates	Revoc	ation Lists	Validation	Securit	y Devices	
View Certificates	Revoc	ation Lists	Validation	Securit	<u>v</u> Devices	
View Certificates	Revoc	ation Lists	<u>V</u> alidation	Securit	<u>γ</u> Devices	
View Certificates	Revoc	ation Lists	Validation	Securit	<u>v</u> Devices	

10. In tab Encryption, click on button Security Devices;

nions					
Main Tabs	Content	Applications	Privacy	Security	Advanced
eneral Network L	Ipdate Encry	yption			
Protocols		v	Use TLS	1.0	
Certificates		and an information			
Select one a	equests my p utomatically	ersonal certifica	ite: /ery time	1	
[in a real					
view Certificate	E Revoca	ation Lists	Validation	Security	Z Devices

11. Click on button Load;

Security Modules and Devices	Details	Value	Log In
NSS Internal PKCS #11 Module			Log Out
Generic Crypto Services			Log Out
Software Security Device			Change Password
Builtin Object Token			Load
bailan object roken			Unload

 In the field Module Name put any name, until through Browse select the file gtop11dotnet.dll whose default location is C:\Program Files\Gemalto\DotNet PKCS11". Click OK;

Load PKCS#11 De	evice [- 0
Enter the informati	on for the module you want t	to add.
Module Name: N	Vew PKCS#11 Module	
Module filename:	C:\Program Files\Gemalto	<u>B</u> rowse
	ОК	Cancel

*(For 64bit operating systems choose the file gtop11dotnet64.dll)

13. After "**New PKCS#11 Module**" will appear in the left side click OK and than can be accessed to log on to the system;