Instructiuni de instalare, configurare si semnare a documentelor PDF pe macOS Versiunea 2.2

Cuprins

Ι.	Instructiuni instalare driver eToken SafeNet Authentication Client	1
<i>II</i> .	Configurarea semnaturii electronice in Adobe Reader DC	4
<i>III</i> .	Semnarea unui document PDF	6

I. Instructiuni instalare driver eToken SafeNet Authentication Client

- 1. Se descarca driverul in functie de sistemul de operare macOS:
 - a. Sequoia <u>SafeNet Authentication Cient 10.9.2499</u>
 - b. Sonoma, Ventura, Monterey <u>SafeNet Authentication Client 10.8.267.0;</u>
 - c. Catalina, Big Sur <u>SafeNet Authentication Client 10.2.111.0</u>;
 - d. Mojave, High Sierra <u>SafeNet Authentication Client 10.2.97.0</u>.

2. Se deschide fisierul SafeNetAuthenticationClient.





3. Se urmeaza pasii de instalare.



4. La parcurgearea pasilor de instalare se va solicita parola de administrare a calculatorului dvs.

	🧀 Inatall C	afablat Authoritation Aliant					
\cap	Installer is	nstaller is trying to install new software.					
 Introduc 	Enter your pa	Enter your password to allow this.					
Licence	Heeree	under .	oftware				
Destinat	Username:	user	r will				
Installat	Password:	•••••					
Installati							
Summar		Cancel Install Software					
		Go Back	Install				



5. La finalul instalarii veti primi mesajul de mai jos.

	🥪 Install SafeNet Authentication Client	
	The installation was completed successfully.	
 Introduction Licence Destination Select Installation Type Installation Summary 	The installation was successful. The software was installed.	
	Go Back Close	

6. Se descarca si instaleaza urmatorul fix pentru macOS Sonoma. Sariti peste acest pas daca aveti o versiune anterioara de macOS.

https://www.digisign.ro/uploads/ccid-installer-from-mojave_v10-tosonoma_v14.dmg

- 7. Restartati calculatorul pentru o functionare corecta a dispozitivului eToken.
- 8. Se conecteaza dispozitivul eToken in portul USB, iar in bara de instrumente va aparea iconita driverului SafeNet Authentication Client



9. Pentru a verifica daca dispozitivul eToken este vazut de catre sistemul de operare, se da click pe iconita si apoi **Tools***



10. In fereastra urmatoare vor aparea informatii despre dispozitivul eToken si certificat



••	ication Client Tools	
		THALES
SafeNet Aut	henticatio	n Client 🛛 🥥 🕯 🤋 🏦
My Token	1	Rename Token
	****	Change Token Password
	1	Unlock Token
	\otimes	Delete Token Content
	Q	View Token Info
		thalesgroup.com

- II. Configurarea semnaturii electronice in Adobe Reader DC
- 1. Se deschide Adobe Acrobat Reader DC Preferences...





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2. Signature – Identities & Trusted Certificates

General	Digital Signatures	
Page Display	Creation & Appearance	
3D & Multimedia Accessibility	Control options for signature creation Set the appearance of signatures within a document	More
Adobe Online Services Email Accounts	Verification	
Forms Identity	Control how and when signatures are verified	More
JavaScript	Identities & Trusted Certificates	
Language Measuring (2D) Measuring (3D)	Create and manage identities for signing Manage credentials used to trust documents	More
Multimedia (legacy)	Document Timestamping	
Multimedia Trust (legacy) Reading Reviewing	Configure timestamp server settings	More
Search		
Security Security (Enhanced)		
Signatures		
Spelling		

3. Se selecteaza PKCS11# Modules and Tokens

/	Digital IDs	Attach Module	Detach Module	C Refresh
	Roaming ID Accounts	Module Manuf ^ Libr	rary Path	
	Digital ID Files			
	Keychain Digital IDs			
	PKCS#11 Modules and Tokens			
	Trusted Certificates			(******)
		This is a list of los	S#11 Modules	dulas. You can load additional modulas to
		access to new cry	ptographic devices	unes. Tou can toau auurtonial mounes to j

4. Se selecteaza Attach Module si se introduce calea /usr/local/lib/libeTPkcs11.dylib 5/9





		Digital ID and 1	rusted Certificate Se	ttings	
\sim	Digital IDs	Attach Module	Detach Module	2 F	Refresh
	Roaming ID Accounts	Module Manuf ^ Lib	rary Path		
	Digital ID Files				
	Keychain Digital IDs				
	PKCS#11 Modules and Tokens				
	Trusted Certificates				
		Locate	a PKCS#11 Module		
		Library Path /usr/	ocal/lib/libeTPkcs11.dyli	b	can load additional modules to gain
			Cancel	ОК	
					Class
					Close

5. Se selecteaza **SafeNet eToken PKCS#11** si apoi **Login** unde se introduce parola dispozitivului eToken

Digital IDs	Change Pa	ssword	Login	Logout	C Refresh	
Roaming ID Accounts	Token Label	 Status 				
Digital ID Files Keychain Digital IDs PKCS#11 Modules and Tokens SafeNet eToken PKCS#11	My Token	Logged	out			
My Token Trusted Certificates	Token Label: My Password:	Token	Cancel	ОК	My Token SafeNet, Inc. eToken 028dcb90	
						Close

III. Semnarea unui document PDF



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1. Se deschide documentul PDF – All tools (View more) – Use a certificate



2. Se selecteaza Digitally Sign



3. Se traseaza cu mouse-ul un dreptunghi pe document unde va aparea semantura si se selecteaza certificatul*



7 A 🖶 Q 💮		
ates		
•		
	Sign with a Digital ID	×
	Choose the Digital ID that you want to use for signing:	sh
	NUME PRENUME (PKCS#11 device) Issued by: DigiSign Qualified CA Class, Expires: 2021.07.29	etails
	Omega Configure New Digital ID Cancel Correl	tinue

* In cazul in care nu apare certificatul in lista de mai sus, este necesara inchiderea aplicatiei Adobe Reader DC (command + Q) si apoi logarea pe dispozitivul eToken prin urmarea pasilor descrisi la punctul II. 5.

4. Se selecteaza locatia unde se doreste a fi salvat documentul







5. Asa va arata semnatura aplicata pe document





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