

## Uputstvo za podešavanje digitalnog potpisa u Adobe Readeru

## 88 halcom

Kako bismo pomogli korisnicima Halcom sertifikata, saveti za podešavanje aplikacije "Adobe Acrobat Reader DC" su objedinjeni u ovom dokumentu. S obzirom da navedena aplikacija nije Halcomov proizvod, zvanična uputstva za podešavanje i korišćenje možete pogledati na stranici proizvođača.

Kako biste uspešno digitalno potpisali dokument u aplikaciji "Adobe Acrobat Reader DC" potrebno je da izvršite sledeća podešavanja:

- 1. Otvorite Adobe Acrobat Reader DC
- 2. Pritisnite na tastaturi **Ctrl + K** (Menu/Preferences). Otvoriće se prozor *Preferences*, sa leve strane kliknite na **Security (Enchanced)**

Preferences			×
Categories:	Sandbox Protections		
Commenting ^	Enable Protected Mode at startup     Run in AppContainer		
Documents			
Full Screen	Protected View		
General	Cilles from potentially unsafe locations		
Page Display	O All files		
Accessibility			
Action Wizard	Enhanced Security		
Adobe Online Services Catalog	C Enable Enhanced Security	Cross domain log file	View
Color Management			
Content Editing	Privileged Locations		
Convert From PDF	If your workflows are negatively impacted by security settings, use Privileged Locations to		
Convert To PDF	selectively trust files, folders, and hosts to bypass those security setting restrictions. Privileged		
Email Accounts	Locations allows you to work securely while granting trust to items in your workflow.		
Forms	Automatically trust documents with valid certification		
Generative Al			
Identity	Automatically trust sites from my Win OS security zones View Windows Trusted Sites		
Internet			
JavaScript			
Language			
Measuring (2D)			
Measuring (3D)			100.00
Measuring (Geo)			even or
Multimedia & 3D			
Multimedia (legacy)			
Multimedia Trust (legacy)			
Reading			
Reviewing			
Search			
Security			
Security (Enhanced)			_
Signatures	Add File Add Folder Path Add Host	Rei	move
Spelling			
Tracker	What is Protected View? What is Enhanced Security? What are Privileged Locations?		
Trust Manager 💙	mater mater mater in a consider of the construction of the constru		
		ОК	Cancel



## %halcom

- 3. Ukoliko je štiklirana opcija **Enable Protected Mode at startup**, odštiklirajte je. Pojaviće se kontrolno pitanje, kliknite na **Yes** i zatvorite aplikaciju, pa je ponovo otvorite. Ako je pomenuta opcija već odštiklirana pređite na <u>5. korak</u>
- 4. Nakon što ste ponovo otvorili aplikaciju pritisnite **Ctrl + K** (Menu/Preferences)
- 5. Izaberite opciju **Signatures**. Pod odeljkom "Identities & Trusted Certificates" kliknite na **More...**

citian Accounts		
Forms		
Identity	Identities & Trusted Certificates	
Internet		
JavaScript	Create and manage identities for signing	More
Language	Manage credentials used to trust documents	
Measuring (2D)		
Measuring (3D)	Document Timestamping	
Measuring (Geo)		
Multimedia (legacy)	Configure timestamp server settings	More
Multimedia Trust (legacy)		
Reading		
Reviewing		
Search		
Security		
Security (Enhanced)		
Signatures		
C 112		

6. U novom prozoru sa leve strane izaberite **PKCS#11 Modules and tokens** i kliknite na opciju **Attach Module** 







 U prozoru koji se otvorio otvorite lokaciju C:\Program Files (x86)\Personal\bin64, izaberite datoteku personal64.dll i kliknite na Open (ukoliko nemate folder Program Files (x86), otvorite C:\Program Files\Personal\bin i izaberite datoteku personal.dll). Nakon toga zatvorite prozor

Locate a PKCS#11 Module ×				
$\leftarrow$ $\rightarrow$ $\checkmark$ $\uparrow$ $\blacksquare$ « Wind	dows (C:) > Program Files (x86) > Persona	al > bin64 ~	Search bin64	Q
Organize 🔻 New folder				
A Quick access	Name	Date modified	Туре	Size
	🚳 Ing_isis64.dll	22.8.2022. 22:05	Application exten	177 KB
le OneDrive - Persor	Ing_svse64.dll	22.8.2022. 22:05	Application exten	184 KB
This PC	🚳 minidriver64.dll	22.8.2022. 22:05	Application exten	1.464 KB
	🚳 personal_md64.dll	22.8.2022. 22:05	Application exten	4.112 KB
i Network 🗸 🗸	Spersonal64.dll	22.8.2022. 22:05	Application exten	4.112 KB 🗸
File name: personal64.dll V PKCS#11 modules (*.DLL) V				
			Open	Cancel

Nakon ovih koraka, možete izvršiti potpisivanje dokumenta.

U slučaju da nakon potpisivanja dokumenta aplikacija prijavljuje da potpis nije validan, potrebno je da ispratite sledeće korake:

- 1. Pritisnite Ctrl + K (Menu/Preferences) i sa leve strane kliknite na Signatures
- 2. Pod odeljkom "Verification" kliknite na More...

2D. St. Multimadia	Verification	
A sessibility	Venication	
Accessibility	<ul> <li>Control how and when signatures are verified</li> </ul>	
Adobe Online Services		More
Email Accounts		
Forms	Identifies & Teached Configuration	
Identity	Identifies & Trusted Certificates	
Internet	· Crosto and manage identifies for signing	
JavaScript	Manage credentials used to trust documents	More
Language		
Measuring (2D)		
Measuring (3D)	Document Timestamping	
Measuring (Geo)		
Multimedia (legacy)	Configure timestamp server settings	More
Multimedia Trust (legacy)		
Reading		
Reviewing		
Search		
Security		
Security (Enhanced)		
Signatures		



## %halcom

3. Otvoriće se novi prozor gde je na dnu prozora pod odeljkom *"Windows Integration"* potrebno štiklirati **Validating Signatures** i **Validating Certified Documents**, zatim kliknite na **OK** 

	() Never
Windows Integration Trust ALL root certificates in the Windows Certificate Sto	re for:
<ul> <li>✓ Validating Signatures</li> <li>✓ Validating Certified Documents</li> </ul>	
Selecting either of these options may result in arbitra Take care before enabling these features.	ary material being treated as trusted content.
Help	OK Cancel

Ovim je Adobe Acrobat Reader DC podešen da veruje svim potpisima kreiranim od strane sertifikata koji su instalirani na računaru. Ponovo pokrenite Adobe Acrobat i potpisi će biti validni.

