

Configuring Firefox to work with CAC on Windows 10

2/14/2018

TAMIS – Configure Firefox to work with CAC

- Firefox is not natively set up to work with CAC. You'll need to add some additional features for Firefox to talk to ActiveClient.
- Setup time is about 2 minutes.
- Further directions are located on AKO's CAC Resource Page or https://www.militarycac.com/







- Open Options



- Click Privacy & Security on the Left side of the page
- Scroll down and click Security Devices

AKO Army Knowledge Online	× 🍄 Options × +		- 0	>	{
↔ → ♂ ŵ	View Firefox about:preferences#privacy	☆	III\ (Ξ
)					^
General Search Privacy & Security CFirefox Account	Firefox Data Collection and Use We strive to provide you with choices and collect only what we need to provide and improve Firefox for everyone. We always ask permission before receiving personal information. Privacy Notice ✓ Allow Firefox to send technical and interaction data to Mozilla Learn more ✓ Allow Firefox to install and run studies View Firefox Studies Allow Firefox to send grash reports to Mozilla Learn more ✓ Security Deceptive Content and Dangerous Software Protection ✓ Block dangerous and deceptive content Learn more ✓ Block dangerous downloads ✓ Warn you about unwanted and ungommon software				
③ Firefox Support	Certificates When a server requests your personal certificate Select one automatically Ask you every time Query OCSP responder servers to confirm the current validity of certificates View <u>Servificates</u> Security <u>Devices</u>				





Security Modules and Devices	Details	Value	Log In
NSS Internal PKCS #11 Module			Log Out
Generic Crypto Services Software Security Device	Load DKCS#11 Device	e Driver - C	Change <u>P</u> asswor
Builtin Roots Module	oad PKCS#11 Device		Load
Ent	er the information for the	module you want to add.	Unload
Mo	dule Name CAC Reader		Enable <u>F</u> IPS
M	odule filename: C:\Progra	am Files (x86) Browse	
	[OK Cancel	

- Click the Load Button

- Give it a new name such as "CAC Reader"
- Next, click Browse and go to the proper Program Files location for your Browser version.
- Change your path to "C:\Program Files\HID Global\ActivClient\" for 64bit Firefox or "C:\Program Files (x86)\HID Global\ActivClient\" for 32bit versions of firefox.
- Select the acpkcs211.dll and click Open.
- Finally click the OK button.



- Now when you visit the site, you should see the Firefox certificate request screen.
- Please note that users may also need to reinstall their DOD Root certificates from the DOD-PKI InstallRoot tool.
- It is recommended that you restart Firefox after connecting the Activeclient software.







Success.

Users are now able to use Firefox to access TAMIS.



How to Find your version of Firefox

TAMIS – Configure Firefox to work with CAC

- Click Open Menu
 - Help







TAMIS Annual Contraction

TAMIS – Configure Firefox to work with CAC

Look for the current version & the bit version tag.



