

## How To Install: A22K Root certificate on Google Chrome

Steps to add the A22K ROOT certificate on Chrome browser for HTTPS web service *(January 2020)*

### PC Instructions:

1. Download the CDVI Root CA certificate file on your PC.
2. Open Chrome browser
3. Select the 3-dots on far right side of the browser
4. Select "Settings"
5. Select "Advanced"
6. Select "Privacy & Security"
7. Select "Manage Certificates"
8. "Certificates" window will now open
9. Select "Trusted Root Certification Authorities" Tab
10. Select "Import" button
11. "Certificate Window Wizard" opens
12. Select "Next" to continue
13. Select "Browse.." and find the CDVI Root CA file you saved during step 1.
14. Select "Next"
15. Make sure "Place all certificates in the following store" is selected
  - a. Certificate store – Trusted Root Certification Authorities
16. Select "Next"
17. Select "Finish"
18. Confirm you get a pop-up saying .."success"
19. Confirm the CDVI Root Certificate is now in the list of "Trusted Root Certification Authorities"
20. Select "Close"
  
21. Open Atrium in web browser
22. Login as installer
23. Top right select "USER INSTALLER"
24. Select "Switch to Expert Mode"
25. Select "Hardware"
26. Select "Control Panel"
27. Select "IP Configuration"
28. Switch "HTTP to HTTPS redirection" from NO to YES.
29. Atrium will reboot.
30. Confirm secure padlock displayed in address bar.

## How To Install: A22K Root certificate on Mozilla Firefox (Version 74 or later)

Steps to add the A22K ROOT certificate on Chrome browser for HTTPS web service (January 2020)

### PC Instructions:

1. Download the CDVI Root CA certificate file on your PC.
2. Open Firefox browser
3. Type in address bar: about:config
4. Select "Proceed"
5. Search: security.enterprise\_roots.enabled
6. Change from "False" to "True"
7. Close and reopen Firefox Browser
8. Select the 3-lines on far right side of browser
9. Select "Options"
10. Select "Privacy & Security"
11. Scroll down to "Certificates"
12. Select "View Certificates"
13. Select "Authorities" tab
14. Click "Import" button and find the CDVI Root CA file you saved during step 1.
  - a. Select "Open"
15. Select "OK" to close Certificate Manager screen.
16. Reboot firefox browser & go back to this same "Certificate Manager" window  
Options->Privacy & Security->Certificates->View Certificate->Authorities
17. **CONFIRM** "CDVI Root Certificate Authority" is in this list.
18. Close Firefox.
  
19. Open Atrium in Firefox web browser
22. Login as installer
23. Top right select "USER INSTALLER"
24. Select "Switch to Expert Mode"
25. Select "Hardware"
26. Select "Control Panel"
27. Select "IP Configuration"
28. Switch "HTTP to HTTPS redirection" from NO to YES.
29. Atrium will reboot.
30. Confirm secure padlock displayed in address bar.