

## 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. "Certifcates" 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.