



XVCapture

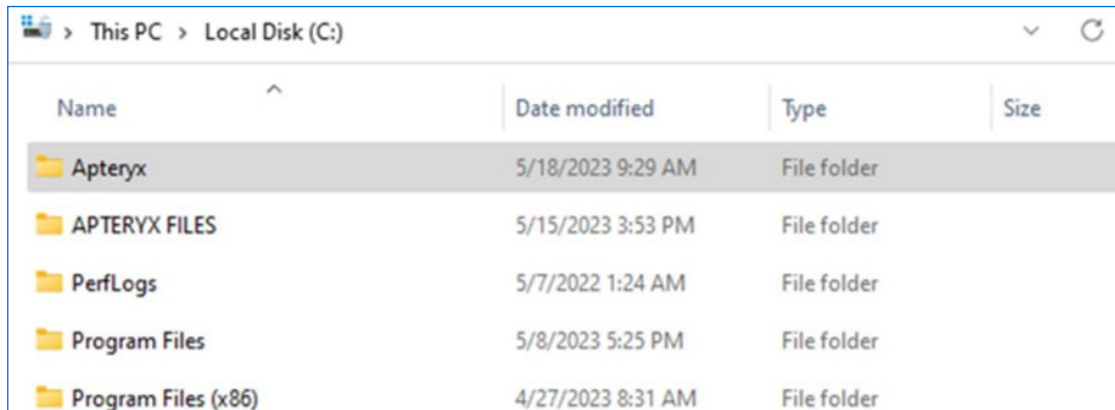
INSTALLATION GUIDE
WITH DENTICON

System Requirements:

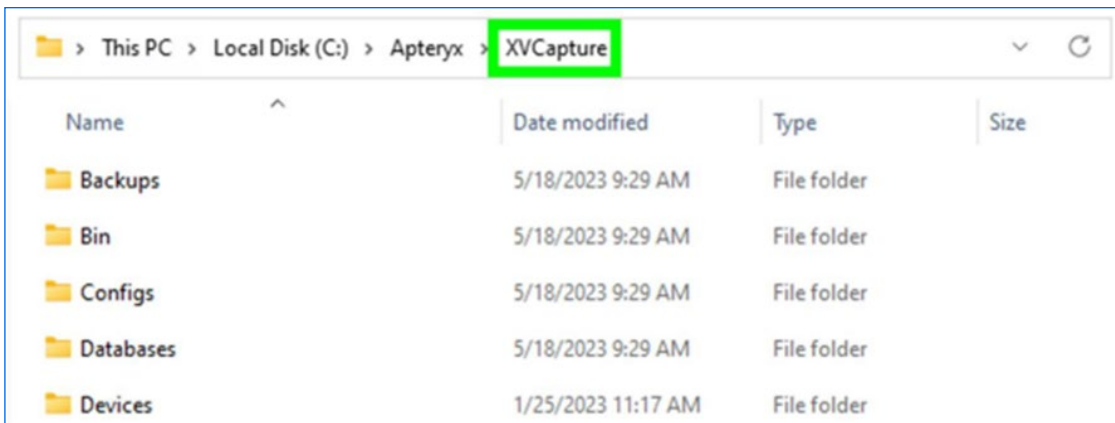
- **2.0 GHz or higher processor (faster is always better, especially for servers)**
- **4GB of RAM (again, more is always better)**
- **500 GB Hard Drive**
- **CD-R/DVDR drive**
- **100/1000Mbps or higher Local Area Network (TCP/IP preferred)**

Installation

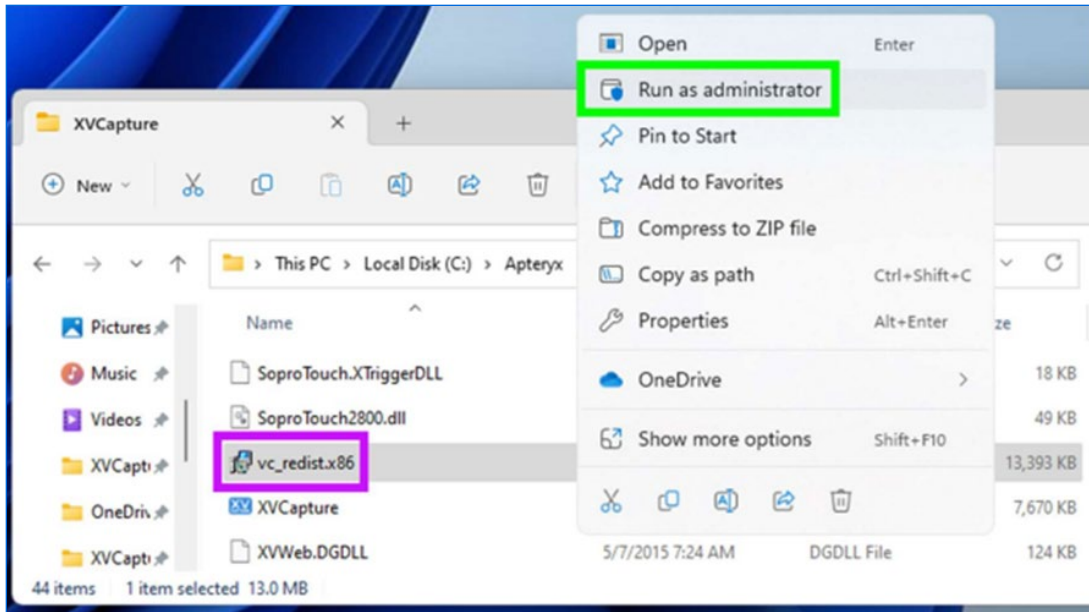
1. Copy the provided **Apteryx** folder to the root of the **C:** drive on each computer that will need to be configured as an x-ray capture PC. You should end up with a **C:\Apteryx** file path. You can also copy this folder from an existing PC that is already up and running.



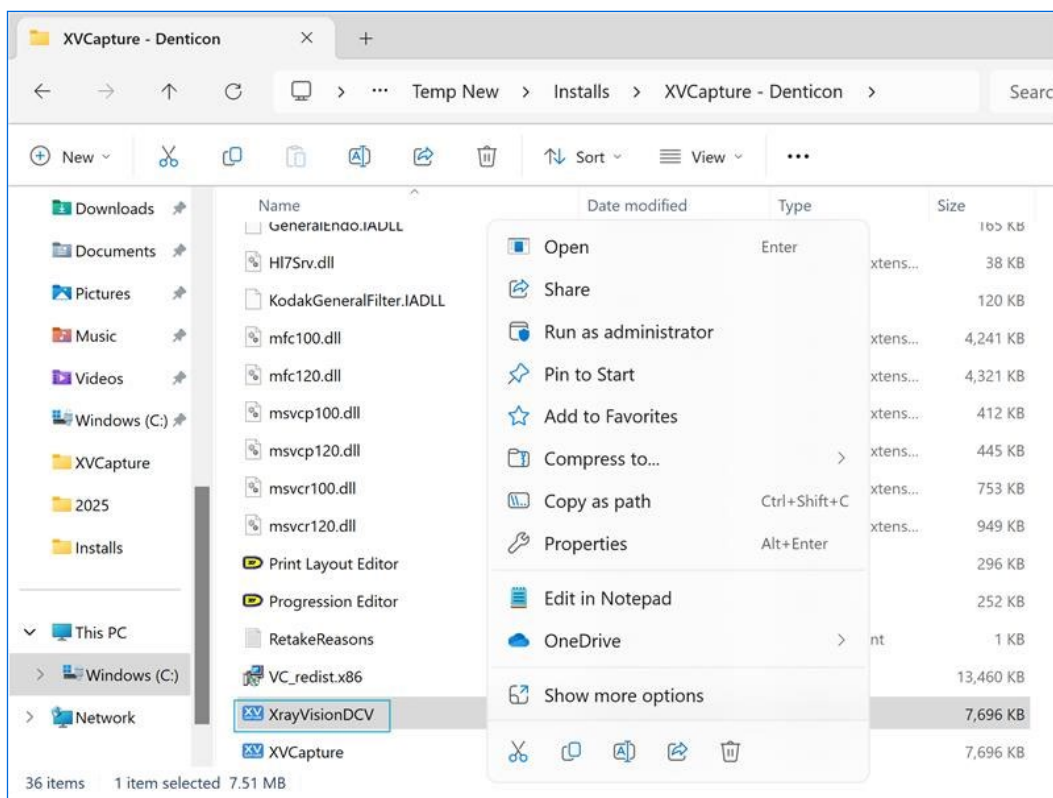
2. Open the **Apteryx** folder, then open the **XVCapture** folder.



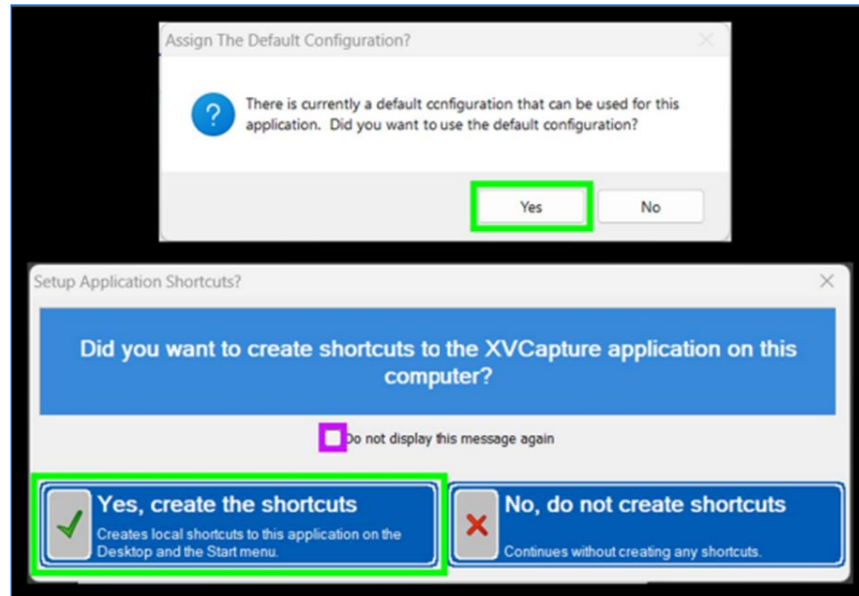
3. Scroll down to the bottom of the file list and right-click and run the **vc_redist.x86.exe** file as Administrator.



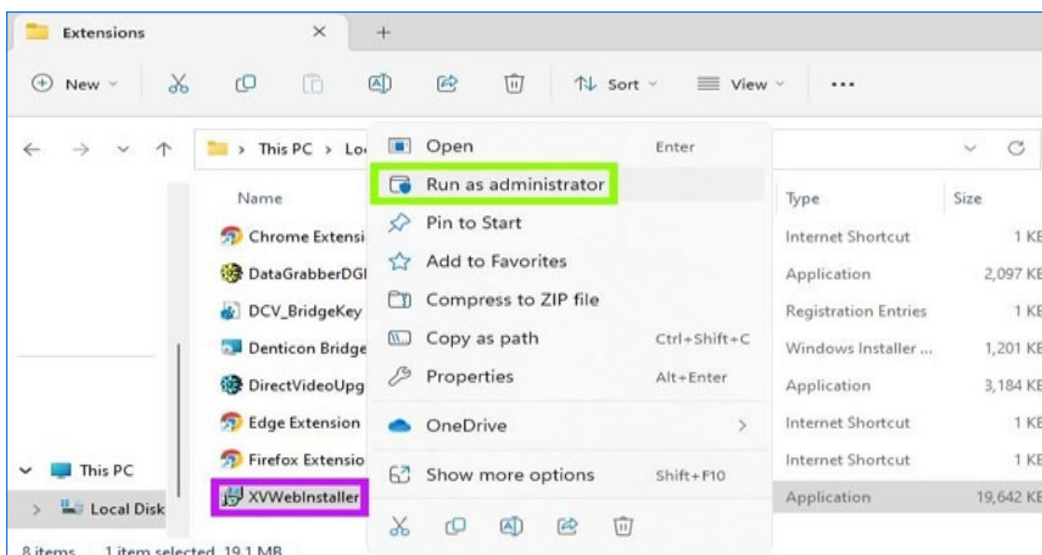
4. Right-click and run the **XrayVisionDCV.exe** application as an Administrator.



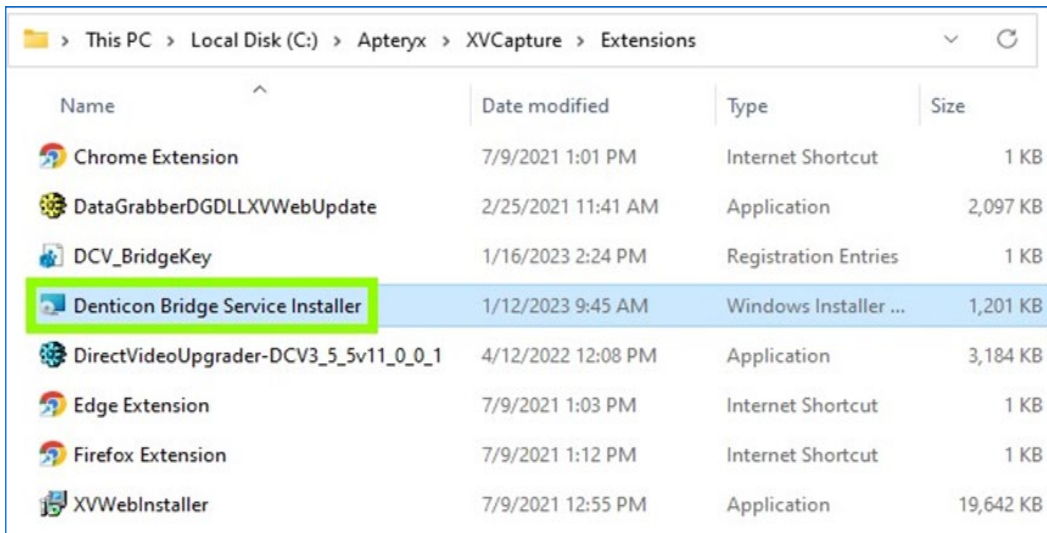
5. When the **Assign the Default Configuration?** window appears click **Yes**.
- On the **Setup Application Shortcuts?** window check the **Do not display this message again** checkbox,
 - Click the **Yes, create the shortcuts** button. XVCapture will open but close it back out.



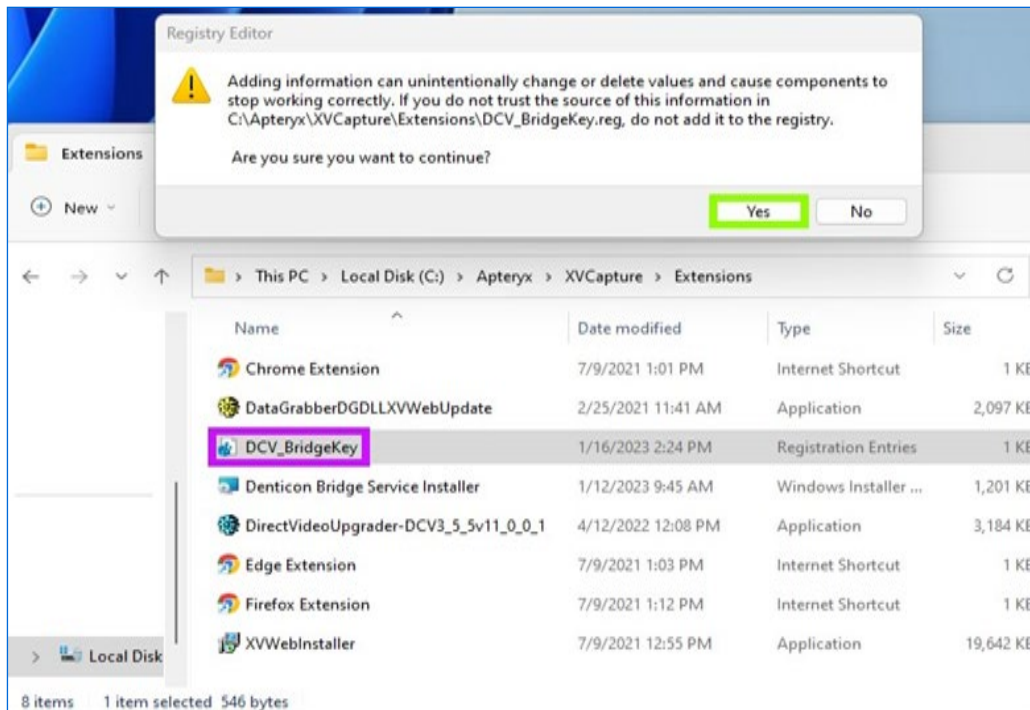
6. Now, open the **Extensions** folder and right-click and run the **XVWebInstaller.exe** file as Administrator.



7. Next, install the **Denticon Bridge Service Installer** application.



8. Double-click on the **DCV_BridgeKey.reg** file and add the information to the registry.



9. Navigate to the desktop and double-click the “Denticon Bridge Service” shortcut.

- The shortcut will look like this:

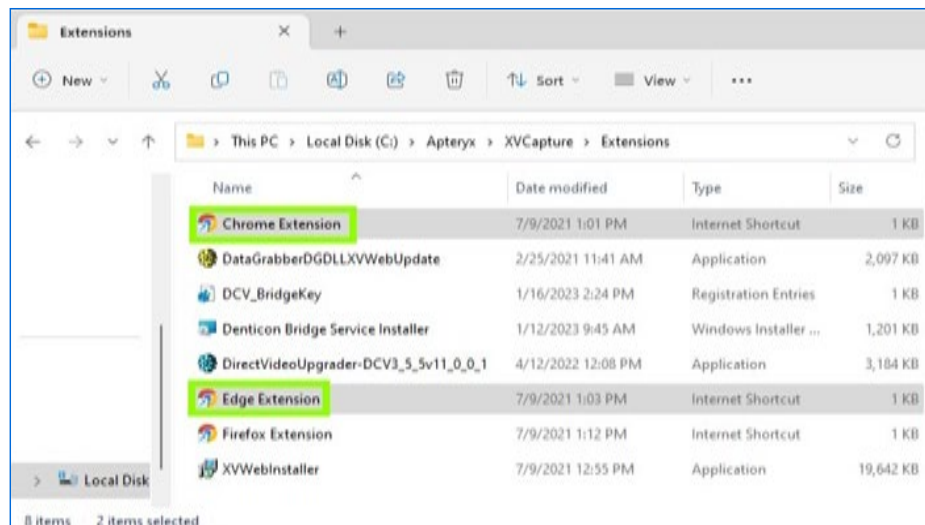


This will start the Denticon Bridge Service.

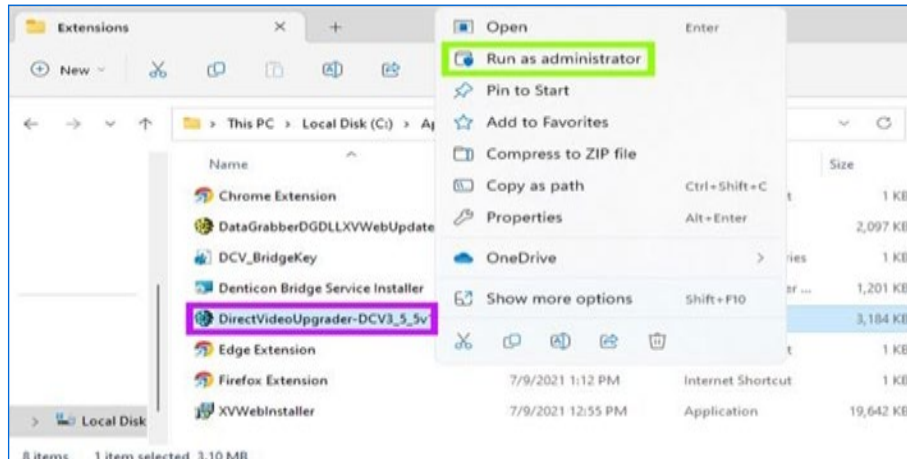
10. After double-clicking the shortcut, a small tooth icon will be shown in the Windows tray next to the clock.

- The tray icon will look like this: 

11. You will now want to install the browser extensions for any web browsers that the practice uses.



- 12.** Right-click and run any additional imaging extension upgraders that you may need as Administrator. Additional imaging extensions can be downloaded from the [link](https://apteryximaging.planetdds.com/hc/en-us/articles/4412758829595-CurrentImaging-Downloads) below.
- <https://apteryximaging.planetdds.com/hc/en-us/articles/4412758829595-CurrentImaging-Downloads>





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ABOUT PLANET DDS

Dental software is broken. We aim to fix it. As a partner in growth for DSOs and dental groups, Planet DDS delivers a cloud-based platform designed to scale alongside growing organizations. Powered by DentalOS™, its open platform includes Denticon Practice Management, Cloud 9 Ortho Practice Management, and Apteryx Cloud Imaging. Trusted by leading DSOs and emerging dental groups nationwide, Planet DDS enables 13,000+ practices and 118,000 users to move beyond outdated legacy software with seamless integrations, optimized workflows, and scalable technology built for growth.