
Replacing XrayVision 4 Standard Registration with Token

XrayVision is no longer sold, supported, or developed. Since it is no longer maintained, we cannot certify its HIPAA compliance.

Requirements:

1. XrayVision 4 only
This is not offered to XV3 or XVL customers.
2. ApteryxINI10.dll file version 1.0 Build 27 or newer (1.0.0.27),
XV4 is on build 4.0.0.15
 - <https://apteryximaging.zendesk.com/hc/en-us/articles/4412764698779-Legacy-Downloads>
 - XrayVision 4 drop-down > download and install upgrader corresponding to your brand of XrayVision 4
3. Customer's IT to ensure access and whitelist registration servers if needed for very secure networks (hospitals, schools, etc.):
 - 10.0.100.77
 - xvreg.azurewebsites.net
4. Static IP addresses for each PC that is to use XrayVision 4
 - Offices should have a knowledgeable IT professional to set this up for them.
 - If IP addresses are not static, computers have the potential for soaking up >1 token

Requesting XV4 registration code for token registration

When you receive a call or ticket from a client who needs to be converted to token registration, please submit a ticket to us at <https://apteryximaging.zendesk.com/hc/en-us/requests/new> with the following information:

- All registration codes that are currently in use from their active XV4 install.
 - Help > Display Registration Information > Copy to Clipboard
 - Detailed info at <https://apteryximaging.zendesk.com/hc/en-us/articles/4407881760923-XrayVision-and-Rebrands-Finding-Active-Registration-Number-s->
- This will prevent us from missing any registration codes they may be using, so we can ensure the token contains the correct number of licenses.
- Once created, we will send you the token INI file in our reply.

Installing token registration

NOTE: Make sure XrayVision v4 is not open on any workstation in the office. If any residual files prevent you from running the upgrader or renaming the ARI file, go to computer management > shared folders > open files and close any open files within the /Apteryx/ folder.

1. If not already updated, download the XrayVision 4 upgrader from Legacy Downloads (<https://apteryximaging.zendesk.com/hc/en-us/articles/4412764698779>), located under the "XrayVision4" tab
 - Run and install the upgrader as needed, "yes to all" when prompted
2. Place token INI (ApteryxINI.ini) provided by Apteryx into the application's directory
3. Rename any .ari file to .old
4. Delete any .REG files found
5. Verify XrayVision now launches without issue from an existing workstation. If so, permanently delete the old .ARI file