## **CDR DICOM Server Migration**

7/2021

- 1. Stop the SQL Server (CDR DICOM) service from services.msc on the old Server
- 2. Copy the cddata.mdf and cdrdata\_log.ldf files from the C:\Program Files\Microsoft SQL Server\MSSQL12.CDRDICOM\MSSQL\DATA\ folder on the old server to a temp folder on the new server
- 3. Next copy the Images folder from the old server to the new server and verify the size is exactly the same on both machines
- 4. Install CDR DICOM 5.14 on the new server and after a successful installation stop the SQL Server (CDR DICOM) service from services.msc on the new server
- 5. Replace the cdrdata.mdf and cdrdata\_log.ldf on the new server with the original files from the old server and then start the SQL Server (CDR DICOM) service from services.msc on the new server
- 6. Browse to C:\Program Files (x86)\Schick Technologies\Shared Files\ folder and run dbupdate.exe as administrator
- 7. Next open the CDR Data Administration Utility and click on "Tools" > "Show Volumes" then highlight the volume and click modify volume and change the UNC path to match the share on the new Server
- 8. Next highlight the modified volume and click "Set Default" then exit the CDR DATA Admin and open the CDR Client software and verify you can open images.
- 9. On the workstations install CDR DICOM 5.14 Client or update to that version by installing over the top of the existing version. They must have CDR DICOM 4.5 or higher to upgrade
- 10. Then open CDR DICOM and select the new Server from the pull down menu and test connection.
- 11. If the connection is good then click ok. If connection is not good try Windows Authentication.
- 12. If Windows Authentication fails try logging in with username sa and password CDRDicom50

## DO NOT RUN A VALIDATION!!!!