

GE LOGIQ A5/P5 Configuration

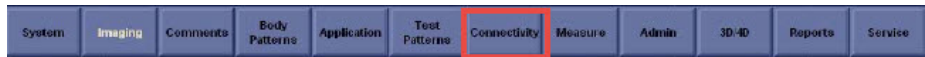
Last Modified on 2021-03-18 18:59

To configure your GE LOGIQ to send data to Tricefy:

1. Select the **Utility** hard-button located on the machine:



2. A list of tabs will display at the top of the screen. Click **Connectivity**:



3. A sub-list of tabs will display. Click **Device**:



4. Add Tricefy as a device (this "device" is the computer running the Uplink software). Click the **Add** button and enter the following information into the Properties box.

AE Title = Tricefy

IP Address = [as shown during installation and in the Account Settings](#)

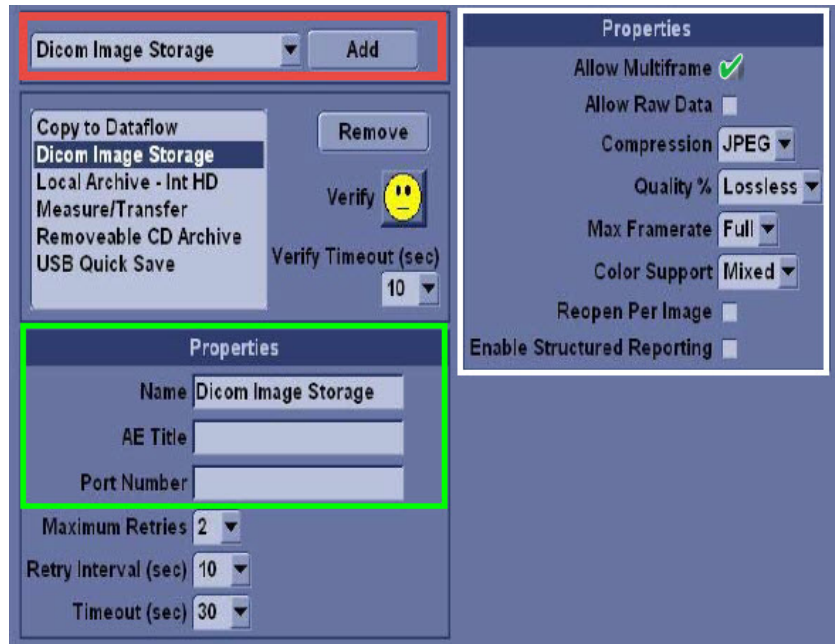
Port = 104 or 105 ([as shown during installation and in the Account Settings](#))

5. Click the **Service** tab:



6. We need to define the service Tricefy provides - Choose **Dicom Image Storage** from the first drop-down menu (shown below in the **red** box), followed by Add.

If the option Dicom Image Storage is not available in the drop-down menu, please contact your GE service/sales representative to unlock this feature.



This storage is for archiving images. Enter the following information under Properties (shown above in the green box):

AE Title = archive
Port = 104 or 105 (refer to [Account Settings](#))

Make sure the image settings match those shown above in the white box.

7. Now we will add storage for patient-sharing by repeating the steps above (select **Dicom Image Storage** from the drop-down menu, followed by **Add**).

This time, enter the following information under Properties:

AE Title = patient
Port = 104 or 105 (refer to [Account Settings](#))

Make sure the image settings are set to those shown above in the white box.

8. Click **Verify** to confirm everything is working correctly.

References

- [How to test your imaging system](#)
- [Port and IP Address of the Uplink computer](#)
- [GE Support page](#)

Note: GE ultrasound machines are consistent in configuration and functionality across varying models.