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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:

System	Imaging	Comments	Body Patterns	Application	Test Patterns	Connectivity	Measure	Admin	3D/4D	Reports	Service
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3. A sub-list of tabs will display. Click Device:

TCP/IP Device Service	Dataflow	Button	Removable Media	Miscellaneous	Wireless
MyComputer Add Ping Remove	•				
Properties					
Name MyComputer]				
IP Address 3.245.71.120					
AE Title					
Port Number 104					

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:

TCP/IP	Device	Service	Dataflow	Button	Removable Media	Miscellaneous	Wi
	1302200000	104-104 A-102		a there are a		and the second s	1

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.

Trcefy

Dicom Image Storage	Add	Properties Allow Multiframe 🔗				
Copy to Dataflow Dicom Image Storage Local Archive - Int HD Measure/Transfer Removeable CD Archive USB Quick Save	Remove Verify 🛄 Verify Timeout (sec) 10 💌	Allow Raw Data Compression JPEG Quality % Lossles Max Framerate Full Color Support Mixed Reopen Per Image				
Properti	es	Enable Structured Reporting				
Name Dicom I	mage Storage					
AE Title						
Port Number						
Maximum Retries 2 💌						
Retry Interval (sec) 10 💌						
Timeout (sec) 30 💌						

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.

<u>References</u>

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.