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uplink is the software that allows your ultrasound system to communicate with your Tricefy account.

After downloading the Uplink executable, you can find it in in the Downloads folder on Windows

NOTE: Make sure that the Uplink computer is configured to remain on while receiving DICOM from imaging devices

Installation

- 1. A standard dialogue box may ask to make changes to your computer. Select Allow.
- 2. Choose to accept the license agreement, followed by Next
- 3. Select service(s) to install:

Services to Select at lea	Install st 1 service to install	Trcefy
	Available Services	
	Uplink DICOM Server Downlink Service External Routing	
Trice Imaging —	HL7 Processor CP Transport	Next > Cancel

Uplink DICOM Server

DICOM Server is the standard service to configure Uplink to listen for DICOM files sent by the local network imaging devices

Trcefy

Configure Tricefy Uplink Service Sending data to Tricefy			Tra	cefy
SCP Receiver Server Port File Monitor	1112			
PDF PID Segment Monitor Path				
DDtoons DICOM De-identii Preserve SR d Preserve Patie	fication Jata ent Sharing Tags			
Trice Imaging —————		< Back	Next >	Cancel

- Server Port: specify the port the Tricefy uplink will listen for DICOM files, 1112 is the default port
- File Monitor: these settings are only applicable if sending ultrasound PDF reports to Tricefy. Leave the fields empty if you will not be sending PDF files to Tricefy
 - PDF PID Segment: the location of the patient ID when each segment of the filename is separated by underscores
 - 2 is the default segment for most ultrasound systems (such as GE machines)
 - Monitor Path: the folder that Uplink will scan to detect to DICOM files or PDFs
 - Enter the full path of the folder or click the 3 dot icon to navigate to the desired folder in the pop-up
- Options
 - DICOM De-identification: enables the Tricefy uplink to anonymize the DICOM images locally before being sent to the Tricefy cloud.
 - Preserve SR: not available at this time
 - Preserve Patient Sharing Tags: configures uplink to keep typical DICOM tags used for patient sharing recipient info such as PatientTelephoneNumbers and PatientComments
 - Please speak to a Trice representative if you need customized tags preserved

Downlink Service

The Tricefy Downlink Service configuration screen will prompt for the folder path you want the files to be written into and the mode.

Configu Route fi	re Downlink Serv rom Tricefy	vice		Tr	cefy
	Downlink				
	Path				
	Mode	Consumer Format		~	
Trice Imagi	ng				
			< Back	Install	Cancel



- Path: Destination folder/directory for files to be written to. Enter the <u>full path</u> of the folder or click the 3 dot icon to navigate to the desired folder in the pop-up
- Mode: Which type the files should be saved as.
 - Consumer Format: save image files as JPG, and video files as MP4
 - Note: only PDF files (.pdf) can be saved currently with consumer format. Image and video files will be still saved as DICOM (.dcm) with this mode
 - DICOM: all files sent to downlink will be saved as DICOM (.dcm)

See article link below to learn how to send files to the local downlink from the Tricefy cloud

🏠 Send To Menu

External Routing

When selecting External Routing during the installation process, an additional window displays for specifying where to route examinations:

External Routing		
IP Address		
Port		
Source AE Title	trice	

- IP Address: Enter the IP address of the server/PACS receiving data
- Port: Enter the destination port of the server/PACS receiving data
- Source AE Title: Enter a source AET name (default is "trice")
- Note: destination AET is configured in the local study route setup from the Tricefy account settings, see article link below for more information

Setting up Local Routing in Tricefy

HL7 Processor

When selecting HL7 Processor during the installation process, an additional window displays for specifying inbound and outbound folders:

Trcefy

Configure HL7 Processor Specify the local folders where HL7 items will be processed	Trcefy
HL7 Inbound Settings Inbound folder for MWL messages to Tricefy	
HL7 Outbound Settings Outbound folder for results messages to EMR	
Trice Imaging	Next > Cancel

- Inbound folder: Destination folder for messages received by Tricefy (for Modality Worklist)
- Outbound folder: Destination folder for messages to send to EMR (for imaging results)

TCP Transport

When **TCP Transport** is selected (with HL7 Processor), specify the IP address(es) and port(s) where HL7 messages will be <u>sent</u> (outbound settings, results messages) or <u>received</u> (inbound settings, scheduling/order messages for worklist)

Inhound	nort for MWI messages to Tricefy
moound	Soft of Miller Measurges to Theory
1 7 Outbour	nd Settings
	la octarigo
	address (manth) for some lite managers to EMD
Outbound	address (ID:DOFT) for results messades to EMR
Outbound	address (ip:port) for results messages to EMR

Activation

Select Next to begin the installation:

Trcefy

	Installing Please wait while Tricefy Uplink is being installed.	Trcefy
	Registering Tricefy Uplink, please wait	
	Extract: UplinkService.exe 100% Extract: ffmpeg.exe 100% Extract: gdcmconv.exe 100% Created uninstaller: C:\Program Files\Trice Imaging\ Extract: server_ca.crt 100% Extract: opensource.txt 100% Create folder: C:\ProgramData\Trice Imaging\Tricef Output folder: C:\ProgramData\Trice Imaging\Tricef	Tricefy Uplink\uninstall.exe y Uplink fy Uplink
Tricefy Uplink Setup A browser window will now gu	ide you to activate Tricefy	
Uplink.	ОК	Back Next > Cancel

If this is the first time installing Uplink, a message will notify that a browser window will open for activating Uplink.

Select OK , followed by $\operatorname{\mathsf{Finish}}$ on the final screen

Immediately after installation, a browser window displays to activate the new Uplink. If not already logged into Tricefy, a login window will display first.

Welcome to the Trice Uplink Setup Page!	fy
Name	
0b7f966d47874f92a4cbafac6612b352	
This is the unique device id. You can not this field.	t edit
Display name	
This is the name that will be displayed in your Tricefy account.	n
Account	
BN	٣
This is where the data from this Tricefy Uplink will be routed.	
Activate Your Tricefy Uplink	

Enter a Display Name (in case your clinic has more than one Uplink, this will help you tell them apart) and verify the Account shown is the correct account (some users have multiple accounts). Press Activate Your Tricefy Uplink to complete the installation process.

Note: Reinstalling Uplink does not require additional activation.

Uninstalling Tricefy Uplink

- 1. Select Start, then select Settings > Apps > Apps & features.
- 2. Select the "Tricefy Uplink" app from the list, and then select Uninstall.