# Verisound Fleet Mini User Guide —



Note: Please read instructions for use prior to first use. JB25470XX

# Verisound Fleet registration

### **Register for an account on MyGEHealthcare**

Please go to gehealthcare.com/register

You can create an account using your own email address



Once you complete the registration process, your account details will be verified, and you'll receive an email confirming

If you do not receive a verification email within 2 days, or you need further assistance, please contact my.gehealthcare@ge.com.

### **Request access to Verisound Fleet**

Once your account is created log back in to your GE Healthcare account and click on the "Login in your GE Healthcare Account" tile



Setup Access: Follow the on-screen prompts to complete the setup. This is a one-time process



Once your access is set up, you can directly go to https:// ultrasoundfleet.gehealthcare.com/ for future logins.



If your Verisound Fleet account is already set up, you can go directly to the Verisound Fleet login. If not, you will need to set up your Verisound Fleet portal for the first time. (see pop-up window above)

You'll then see that your request to access the Ultrasound Fleet Management Portal is approved

Other thin	gs you can do here	
D	View Manuals Access manuals and documents for GE HealthCare products.	۲
000	Explore WeConnect Expand skills, learn about trends, share with peers and GEHC experts	Ľ
8	Explore TRACERcenter Community Connect with a PET community	

Work email address\*

johndoe@gmail.com

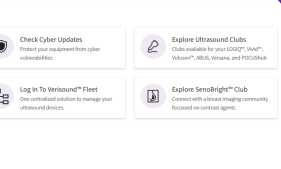
CONTINUE

### Let's Get Started

Get easy access to training and education, your equipment information, and much more!

### **Contact Information**





# Verisound Fleet registration

Please be sure to have a *mygehealthcare.com* account to perform the following steps



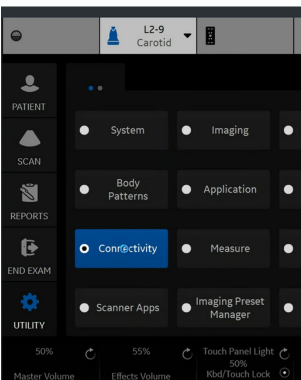
### LOGIQ Fortis and E10 Series R3 device activation

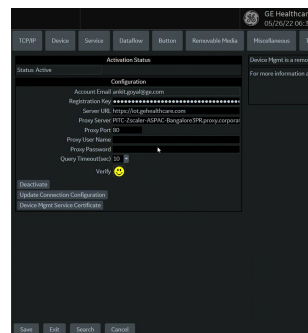


Login as *Admin* on the console

- 2 In the connectivity menu, navigate to *Device Management*. Ensure the device is connected to the internet (wired or wireless)
- 3 Enter your mygehealthcare account email in the *Account Email* field. Enter the Proxy information, if requested by your IT department
  - Press the activate button to connect the system and you will receive a confirmation message indicating a successful activation. Your status will show active in the left-hand corner

To verify the connectivity, click on the the smiley, if the console is connected it should smile, if the console is not connected it should frown





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bout Dev	ice Mgmt and oth	er GE Health	care soluti	ons, please	contact your sa		vice represe w.gehealthca	
					Havir		with Device	
							dc.support@	ge.com

# Verisound Fleet registration

Please be sure to have a *mygehealthcare.com* account to perform the following steps

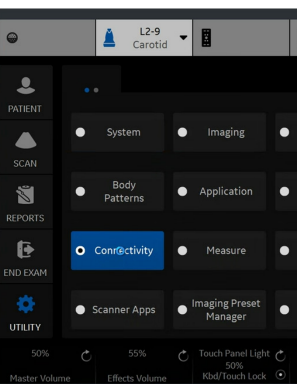
### LOGIQ Fortis and E10 Series R4+ device activation



Login as Admin on the console

- 2 In the connectivity menu, , navigate to *Special Devices*, then *Device Management*. Ensure the device is connected to the internet (wired or wireless)
- 3 Enter your mygehealthcare account email in the *Account Email* field. Enter the Proxy information, if requested by your IT department

Press the activate button to connect the system and a pop up will appear indicating a successful activation



Config	ure Special Devices					
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~~	Device Mgmt is a remote device management tool that enables bi-directional management information abut. Device Mgmt and other GE Healthcare solutions, please contact your sales and service regresortative wow.gehealthcars.com. Having problems with Device Mgmt 2 d.support@excom Vervice is ready to be managed with Device Mgmt.	Account Email ankit.goyal@gehealthcare.com Server Information	Account Status Active Active Proxy Port Proxy Password	Query Timeout(sed 10		>>>
		Remove Registration	Deactivate Update Connection Configura		Discard Device Mgmt Changes	
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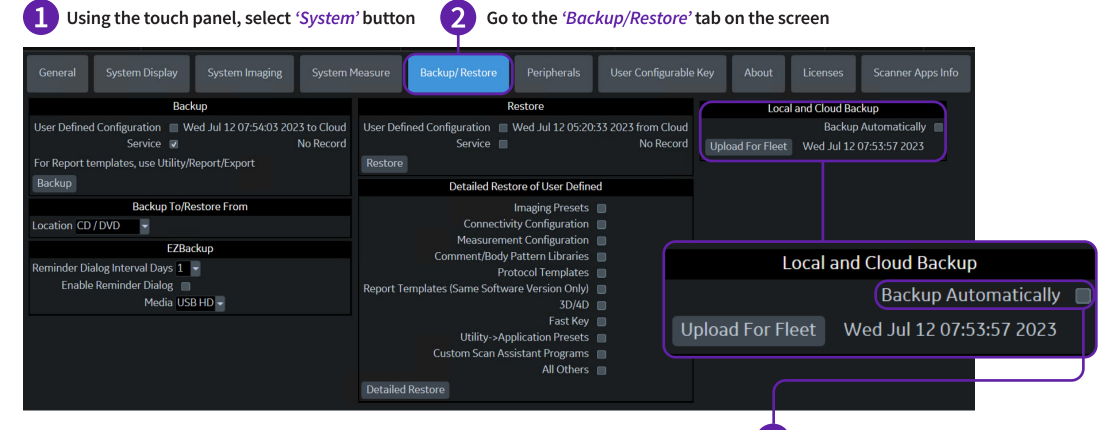
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### Automatic Back-up setup

# **LOGIQ Fortis and E10 Series**

With Verisound Fleet you can auto-back your device configuration.

Note: Automatic Back-up setup will allow a configuration to be saved automatically in Verisound Fleet when a configuration is updated on the LOGIQ Device. The history of configuration is then visible in the device detail view in Verisound Fleet.





3

Check the 'Backup Automatically' box

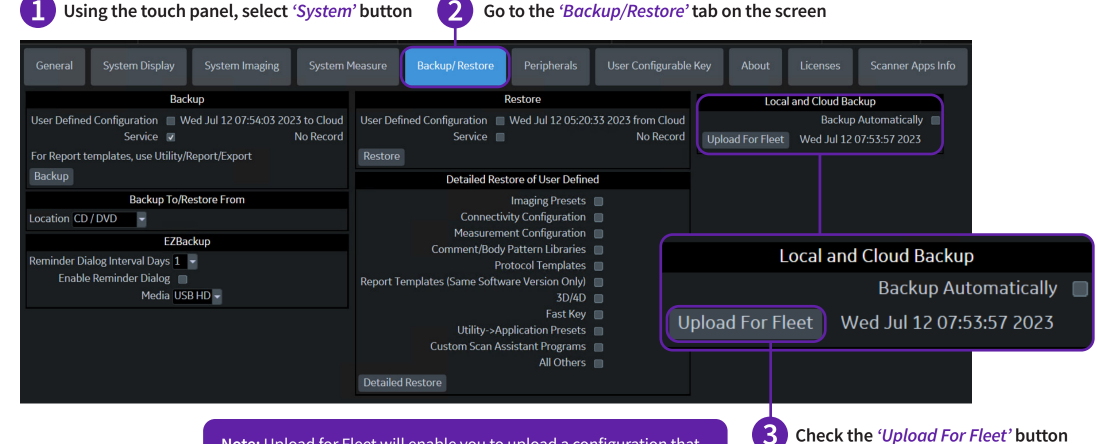
**Note:** It is recommended to enabled "auto back-up" when you activate the device

### Fleet configuration setup

# **LOGIQ Fortis and E10 Series**

To back-up a configuration that you intend to push to your fleet of devices, follow the steps below:

Note: Ensure the configuration you intend to push to your fleet of devices is applied on the console you perform the below actions



**Note:** Upload for Fleet will enable you to upload a configuration that can then be pushed from Verisound Fleet to other compatible devices



Check the 'Upload For Fleet' button

A pop-up window will appear and allow you to enter a comment/ description for the configuration

### Getting started with Verisound Fleet



# **Create & Share Fleet**

### Access the Verisound Fleet Device Management platform.



1

- Go to https://ultrasoundfleet.gehealthcare.com/ and login using your email and password
- Click on the Add Fleet button in the right-hand corner



- Enter all required information
- Press the *Create Fleet* in the bottom-right hand corner of the window

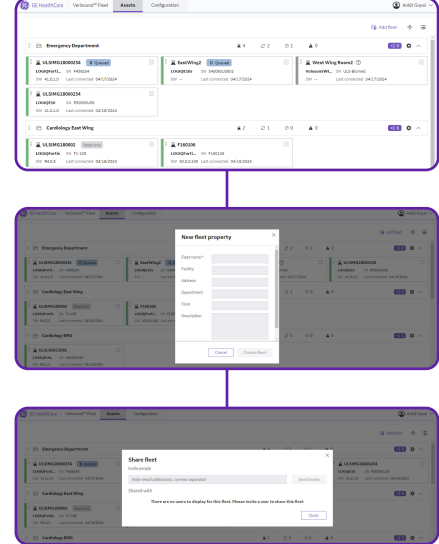


6

Drag and drop the devices you would like to add to your newly created fleet

### Share the fleet

Note: You can share a fleet with user who also have an active Verisound Fleet account

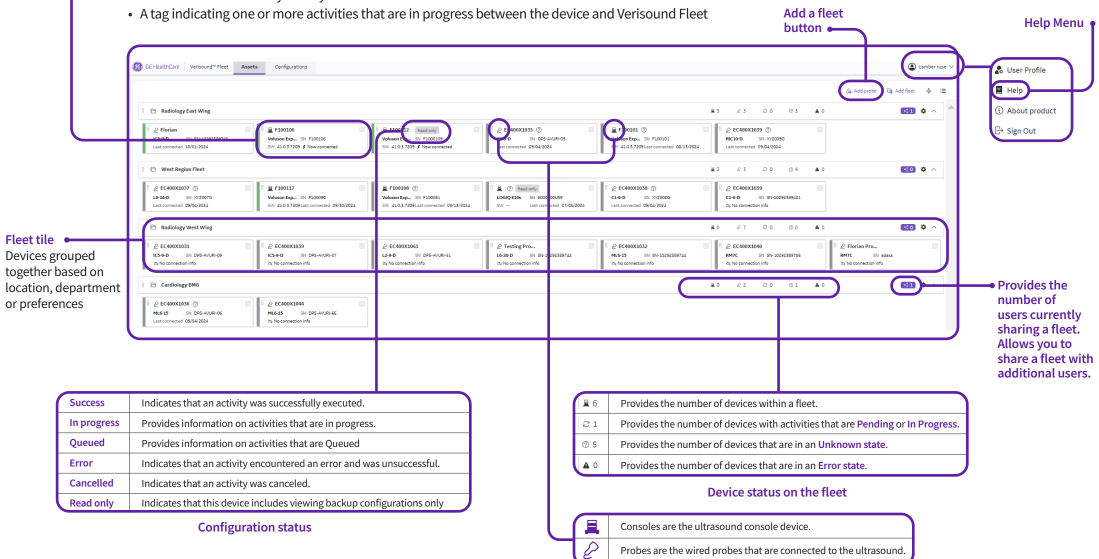


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### Key elements of Fleet View

Each device is depicted by a tile with a console icon **I**. The text on the tile summarizes relevant information, such as:

- The device name
- Device model, device serial number, and device's software
- Status of the device device's subscription level and device's connection status
- Icon for events that may need your attention





**Icon Definitions** 

## Device **Details View**

The device details page allows you to remotely access and manipulate your supported device(s). The subscription level and whether you are managing your own device or a shared device determine the functionality available. See the example image below.

Provides all data to identify your device. This includes information reported by the device (such as a serial number that cannot be edited) and information set using the application (such as an Asset ID that can be edited)

Includes all available configuration backups from your device. If your device is currently backing up, allow a few minutes before the entry displays. You can lock configurations to prevent from automatic removal from the **Configuration History list** 

Displays the interactions between **Verisound Fleet Device Management and** the device in reverse chronological order

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04/13/2024	01:55:1	6 AM	Backup_T	FME22400A	.12Apr A	sset	Voluson	Ma
04/17/2024	01:44:5	5 AM	Backup_T	FME22400A.	.12Apr A	sset	Voluson	Ma
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et Cardiology Wing 12-4b35-9e52-88d56df port Voluson/104	
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anual 🔒 💽	Activity log Last 30 days

### Restore configuration

Log into the Verisound Fleet portal

Locate the tile and double click to open the device

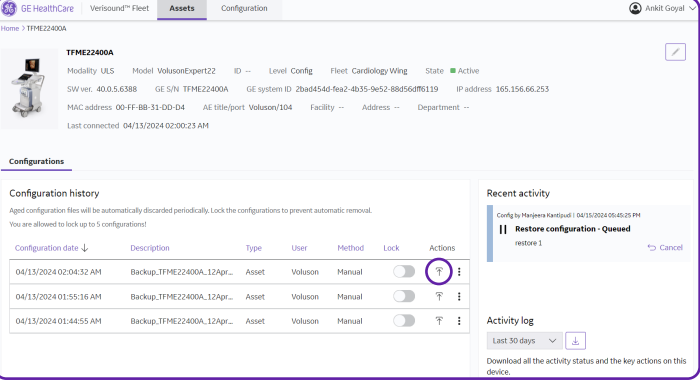
Under Configuration History, locate the backup configuration to restore. "Click Restore"

3



Note: Clicking on the mandatory button will override the local users and only allow them to install directly or delay install until shutdown.

In the dialog box, click "Confirm" and the preset will be pushed to the device



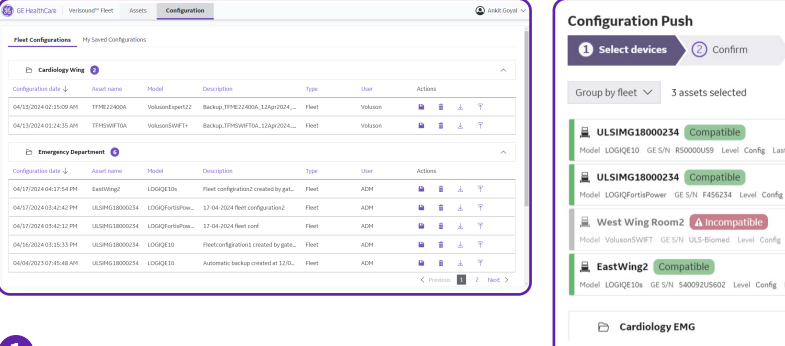
### Configuration history

Aged configuration files will be automatically discarded periodically. Lock the configurations to prevent automatic removal. You are allowed to lock up to 5 configurations!

Configuration date $\downarrow$	Description	Туре	User	Method	Lock
04/13/2024 02:04:32 AM	Backup_TFME22400A_12Apr	Asset	Voluson	Manual	
04/13/2024 01:55:16 AM	Backup_TFME22400A_12Apr	Asset	Voluson	Manual	
04/13/2024 01:44:55 AM	Backup_TFME22400A_12Apr	Asset	Voluson	Manual	



### Pushing configurations to a fleet of devices



Log into Verisound Fleet portal Click on the "Configuration Tab" at the top Under the Fleet Configuration, select the **Configuration Push** configuration you want to deploy and click ~~(1) Select devices 2 Confirm . ULSIMG18000234 LULSIMG18000234 In the dialog, select the devices to which the preset is to be pushed to, click "Continue" EastWing2

Note: Clicking on the mandatory button will override the local users and only allow them to install directly or delay install until shutdown.



In the following dialog box, click on "Push"

LOGIQE10 LOGIQForti LOGIQE109 Add comment or description

← Back



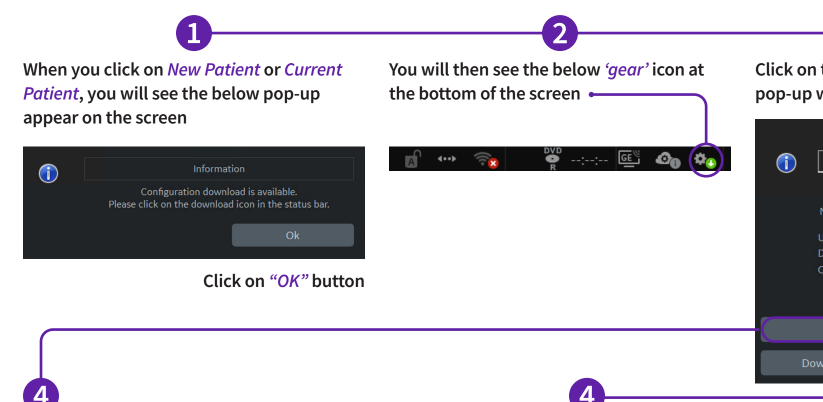
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sPower	Mandatory Push
3	Mandatory Push
	Cancel Push

# Installing presets on device



## Install

Instructions to install configurations/presets using Verisound Fleet on LOGIQ Ultrasound devices



### **Option 1: Install immediately**

Click on the 'Install' button if you would like to install the preset immediately

A pop-up will appear on screen. Click on 'Continue' button.

Now the presets/configuration will be loaded to the device and the system will restart.

**Note:** Option 1 and option 2 will install a complete presets configuration

### **Option 2: Delay Install Until Shutdown** Click on the 'Delay Install until Shutdown' button if you would like to delay the installation of updates until the device is shut down at

the end of the day.

A pop-up will appear on screen. Click on 'Continue' button.

next shut down of the device.



### Click on the 'gear' icon, and the following pop-up will be shown on the screen

	Confirmation	
New Configu	ration Available.	
User	ADM	
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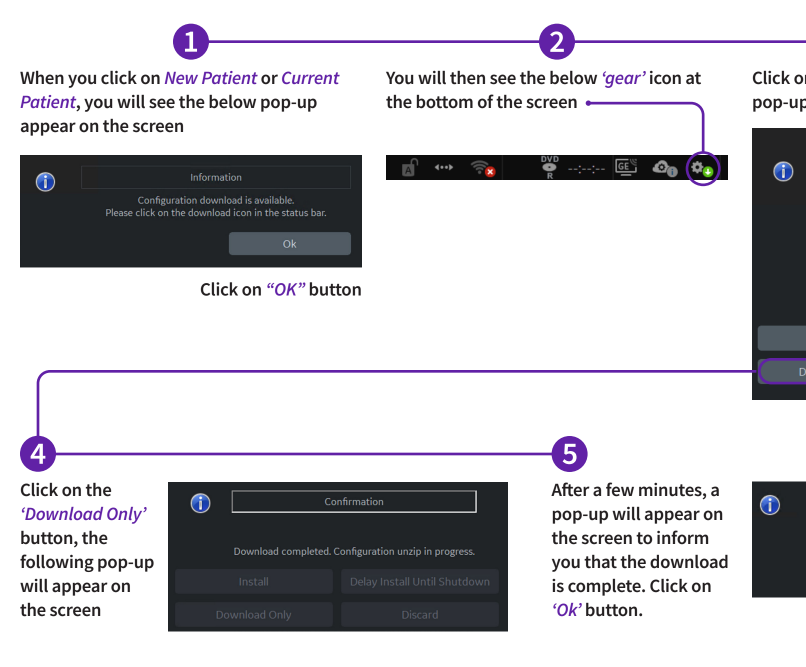
- Now the presets/configuration will be loaded to the device at the

## Installing presets on device

**Note:** This action can take up to 5–6 minutes to complete and will re-start the console



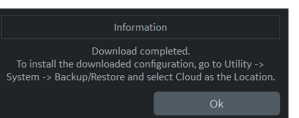
# **Detailed Restore**





### Click on the '*gear*' icon, and the following pop-up will be shown on the screen

Confirmation					
New Configuration Av	vailable.				
User ADM					
Date 6/28/20	019 2:19:53 PM				
Comment					
Install	Delay Install Until Shutdown				
wnload Only	Discard				



## Installing presets on device

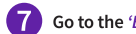
Note: This action can take up to 5–6 minutes to complete and will re-start the console



## **Detailed Restore** CONTINUED

Now you have downloaded the presets/configuration to the device and need to follow the next steps to restore the presets/configuration

Using the touch panel, select 'System' button 6



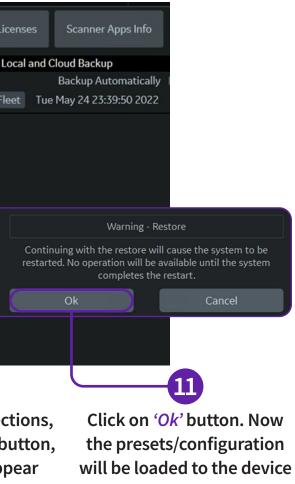
Go to the 'Backup/Restore' tab on the screen

General	System Display	System Imaging	System Measure	Backup/ Restore	Peripherals	User Configural	ole Key	About Lice
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Confirm with your department head to identify which

options should be selected on this screen

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and the system will restart

## Probe Asset Management



# How to Register a Probe

1

Navigate to the *Assets* page



3

On the Assets page, click on Add Probes (An Add New Probes dialog will open)

In the add new probes dialog, click to *download* the recommended template

In the *Add new probes* dialog, click *Choose File* and select the saved template, then click *upload* 

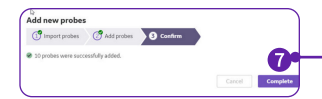
5 Click *Continue* to import the probe details from the template

6 Review the imported probe details in the *Add Probes* tab, select the desired probes, and click *Continue* 

A detailed message regarding the import status of probes is displayed, click *Complete* to finish the process.

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pported formats : csv	6
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	ad the template and fill in the required information.



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/	SN-102923897	L2-9-D 🗸	EC400X103	XYZ000G	West Region 🗸
/	SN-102923897	L6-24-D 🗸	EC400X102	XYZ000G	Not in a fleet 🗸 🗸
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## **Probe Asset** Management



# **Probe Connectivity Display**



3

- Within the fleets listed, locate and click on the Probe
- On the Probe Details page, find the **Connection History pane**

Navigate to the Assets page

- In the Connection History pane, select the 4 time duration for the connection history you want to view
- 5 specific device it was connected to.

GE HealthCar	Verisound*	* Fleet	Assets	_																					
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### The chart displays the probe's connectivity history, indicating when it was connected and identifying the

