

Verisound™ Fleet Mini User Guide — LOGIQ™

Verisound Fleet registration

Register for an account on MyGEHealthcare

- 1 Please go to gehealthcare.com/register
- 2 You can create an account using your own email address
- 3 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.

Let's Get Started

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

Contact Information

Work email address* Required

CONTINUE

Request access to Verisound Fleet

- 1 Log into gehealthcare.com
- 2 Go to MyGEHealthcare menu, select [Dashboard](#). Scroll down to locate the [Verisound Fleet > Device Management Portal](#) tile in your account and request access

If you cannot see the Verisound Fleet tile, please reach out to verisoundfleet.support@ge.com

Verisound™ Fleet > Ultrasound Fleet Management Portal

Ultrasound Fleet Management Portal

A cloud-based device management solution, that lets you manage devices remotely from one central location.

Verisound™ Fleet is the new name for erstwhile AVURI® Device Management

GO TO DEVICE MANAGEMENT PORTAL

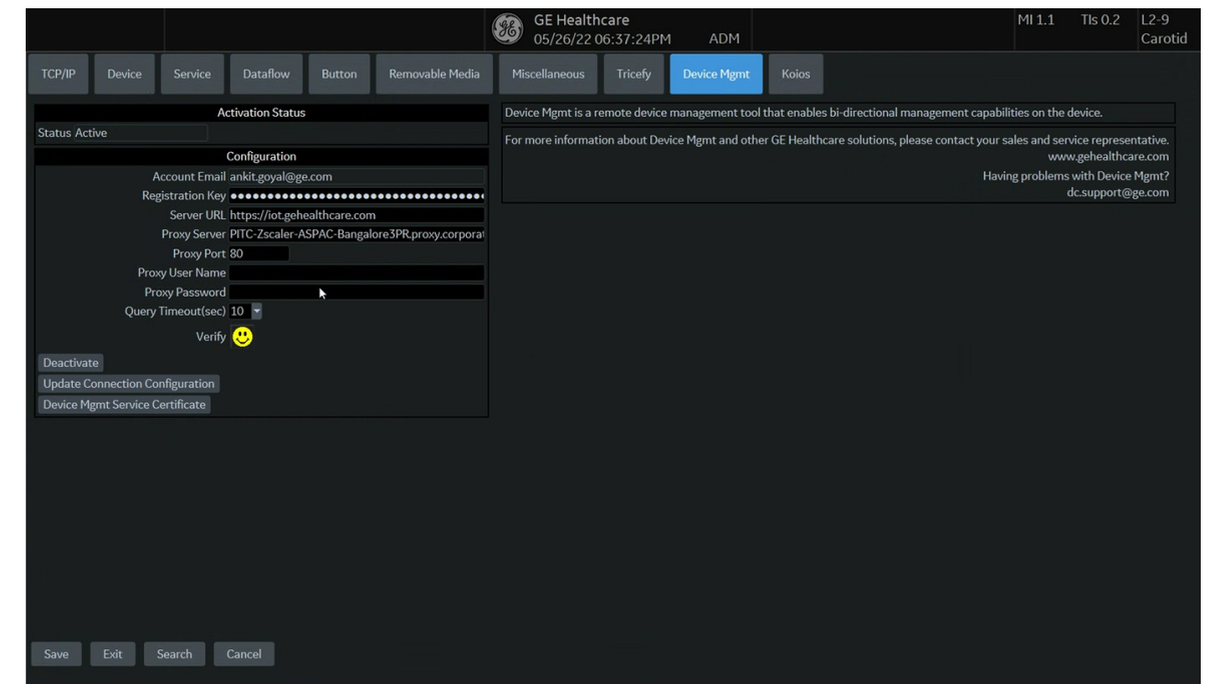
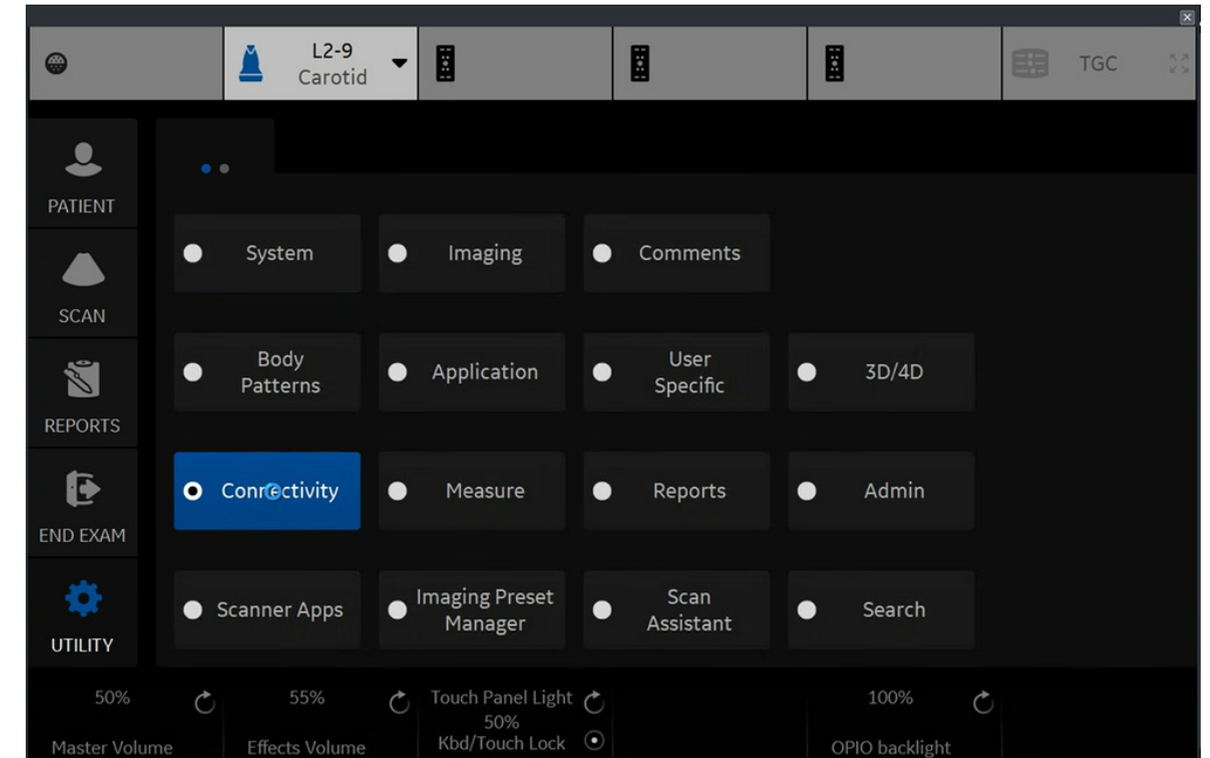
Verisound Fleet registration

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

LOGIQ Fortis and E10 Series device activation

- 1 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
- 4 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



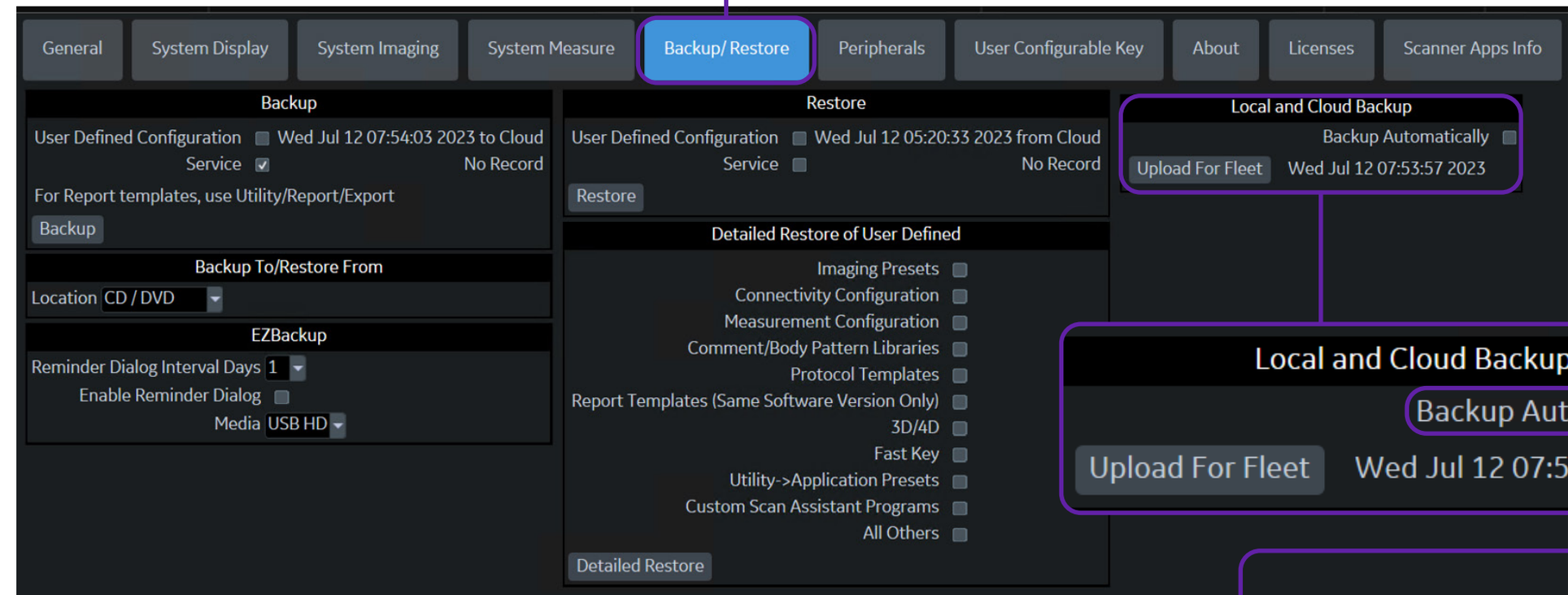
Automatic Back-up setup

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.

- 1 Using the touch panel, select 'System' button
- 2 Go to the 'Backup/Restore' tab on the screen



- 3 Check the 'Backup Automatically' box

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

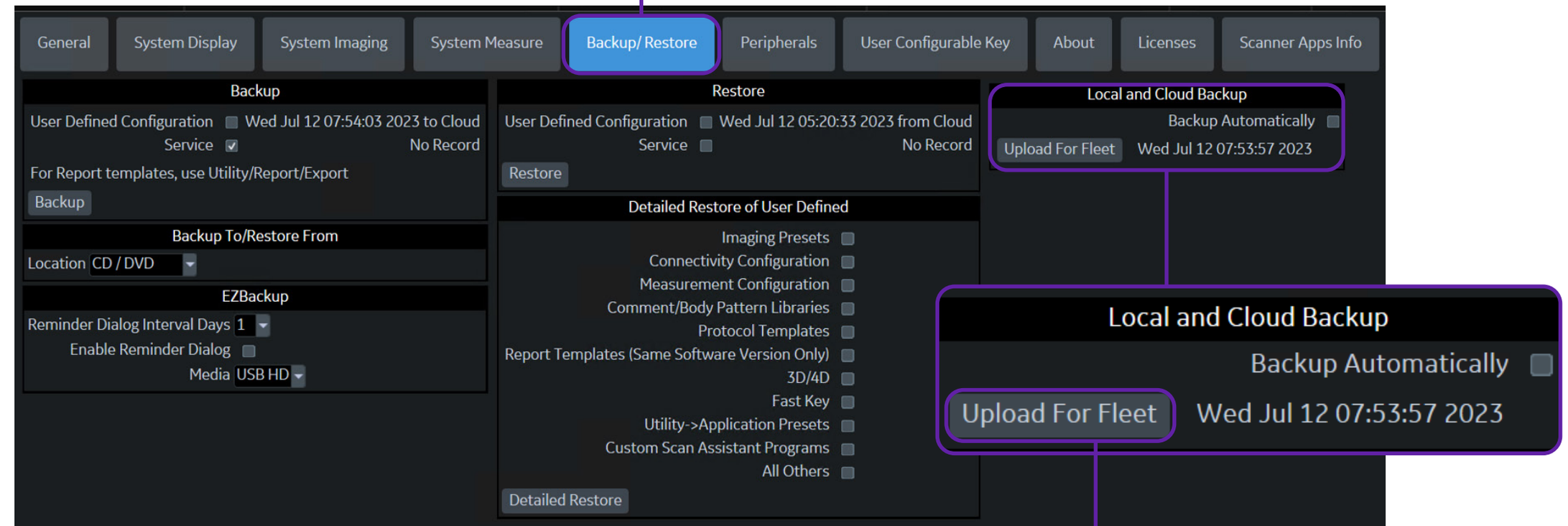
Fleet configuration setup

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

- 1 Using the touch panel, select 'System' button
- 2 Go to the 'Backup/Restore' tab on the screen



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

- 3 Check the 'Upload For Fleet' button
- 4 A pop-up window will appear and allow you to enter a comment/description for the configuration

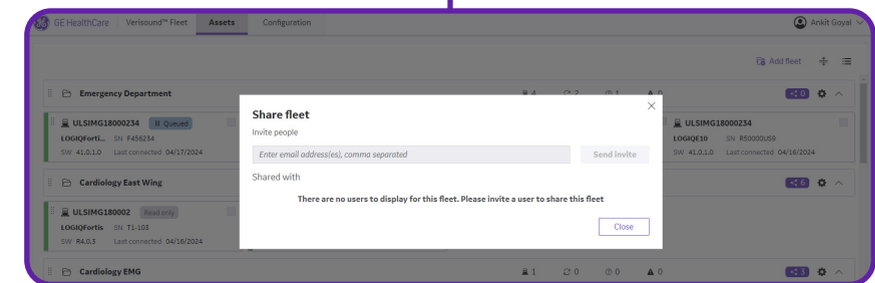
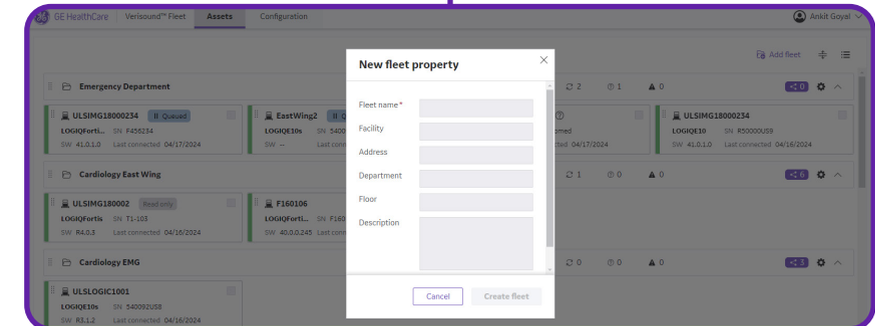
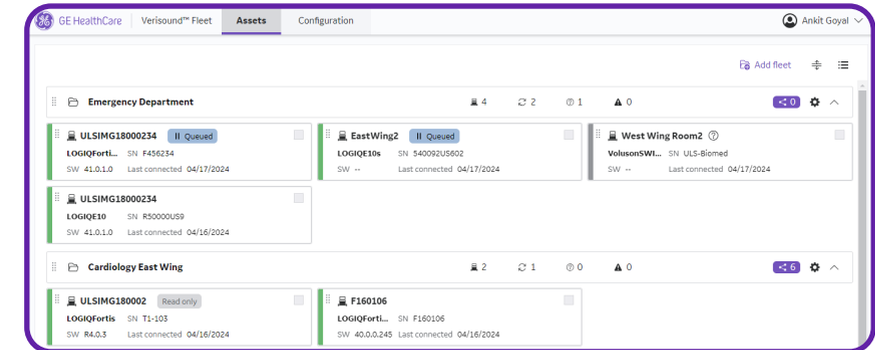
Getting started with Verisound Fleet

Create & Share fleet

Access the Verisound Fleet Device Management platform.

- 1 Go to <https://avuri.gehealthcare.com/app> and login using your email and password
- 2 Click on the *Add Fleet* button in the right-hand corner
- 3 Enter all required information
- 4 Press the *Create Fleet* in the bottom-right hand corner of the window
- 5 Drag and drop the devices you would like to add to your newly created fleet
- 6 Share the fleet

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



Key elements of Fleet View

Each device is depicted by a tile. 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
- A tag indicating one or more activities that are in progress between the device and Verisound Fleet

Add a fleet button

Help Menu

- User Profile
- Help
- About product
- Sign Out

Fleet tile

Devices grouped together based on location, department or preferences

Provides the number of users currently sharing a fleet. Allows you to share a fleet with additional users.

Configuration status	Description
Success	Indicates that an activity was successfully executed.
In progress	Provides information on activities that are in progress.
Queued	Provides information on activities that are Queued
Error	Indicates that an activity encountered an error and was unsuccessful.
Cancelled	Indicates that an activity was canceled.
Read only	Indicates that this device includes viewing backup configurations only

Device status on the fleet	Description
6	Provides the number of devices within a fleet.
1	Provides the number of devices with activities that are Pending or In Progress.
5	Provides the number of devices that are in an Unknown state.
0	Provides the number of devices that are in an Error state.

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.

- 1** 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)
- 2** 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
- 3** Displays the interactions between Verisound Fleet Device Management and the device in reverse chronological order

The screenshot displays the GE HealthCare Verisound™ Fleet Assets Configuration page for device TFME22400A. The page is divided into three main sections, each highlighted with a numbered callout:

- 1** **Device Details:** This section provides identifying information for the device. It includes fields for Modality (ULS), Model (VolusonExpert22), ID, Level Config, Fleet (Cardiology Wing), State (Active), SW ver. (40.0.5.6388), GE S/N (TFME22400A), GE system ID (2bad454d-fea2-4b35-9e52-88d56dff6119), IP address (165.156.66.253), MAC address (00-FF-BB-31-DD-D4), AE title/port (Voluson/104), Facility, Address, Department, and Last connected time (04/13/2024 02:00:23 AM).
- 2** **Configurations:** This section displays the Configuration history. It includes a table with columns for Configuration date, Description, Type, User, Method, and Lock. The table shows three backup entries from 04/13/2024, all performed by Voluson using Manual methods. The lock status is shown as a toggle switch.
- 3** **Recent activity:** This section displays the Recent activity log. It shows a recent activity: "Restore configuration - Queued" (restore 1) performed by Manjeera Kantipudi on 04/15/2024 at 05:45:25 PM. There is a "Cancel" button next to the activity.

Below the Recent activity section, there is an Activity log section with a "Last 30 days" dropdown and a download icon. A note below states: "Download all the activity status and the key actions on this device."

Restore configuration

1

Log into the Verisound Fleet portal

2

Locate the tile and double click to open the device

3

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



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

4

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

GE HealthCare | Verisound™ Fleet | Assets | Configuration | Ankit Goyal

Home > TFME22400A

TFME22400A

Modality ULS | Model VolusonExpert22 | ID -- | Level Config | Fleet Cardiology Wing | State Active

SW ver. 40.0.5.6388 | GE S/N TFME22400A | GE system ID 2bad454d-fea2-4b35-9e52-88d56dff6119 | IP address 165.156.66.253

MAC address 00-FF-BB-31-DD-D4 | AE title/port Voluson/104 | Facility -- | Address -- | Department --

Last connected 04/13/2024 02:00:23 AM

Configurations

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 ↓	Description	Type	User	Method	Lock	Actions
04/13/2024 02:04:32 AM	Backup_TFME22400A_12Apr...	Asset	Voluson	Manual	<input type="checkbox"/>	<input type="button" value="Restore"/> ⋮
04/13/2024 01:55:16 AM	Backup_TFME22400A_12Apr...	Asset	Voluson	Manual	<input type="checkbox"/>	<input type="button" value="Restore"/> ⋮
04/13/2024 01:44:55 AM	Backup_TFME22400A_12Apr...	Asset	Voluson	Manual	<input type="checkbox"/>	<input type="button" value="Restore"/> ⋮

Recent activity

Config by Manjeera Kantipudi | 04/15/2024 05:45:25 PM

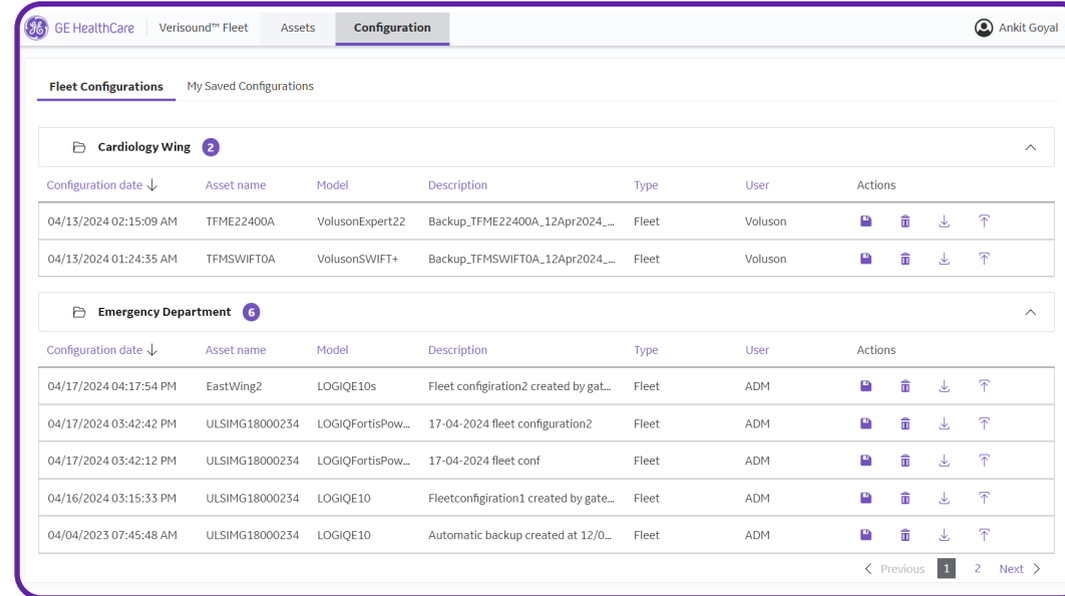
Restore configuration - Queued
restore 1

Activity log

Last 30 days

Download all the activity status and the key actions on this device.

Pushing configurations to a fleet of devices

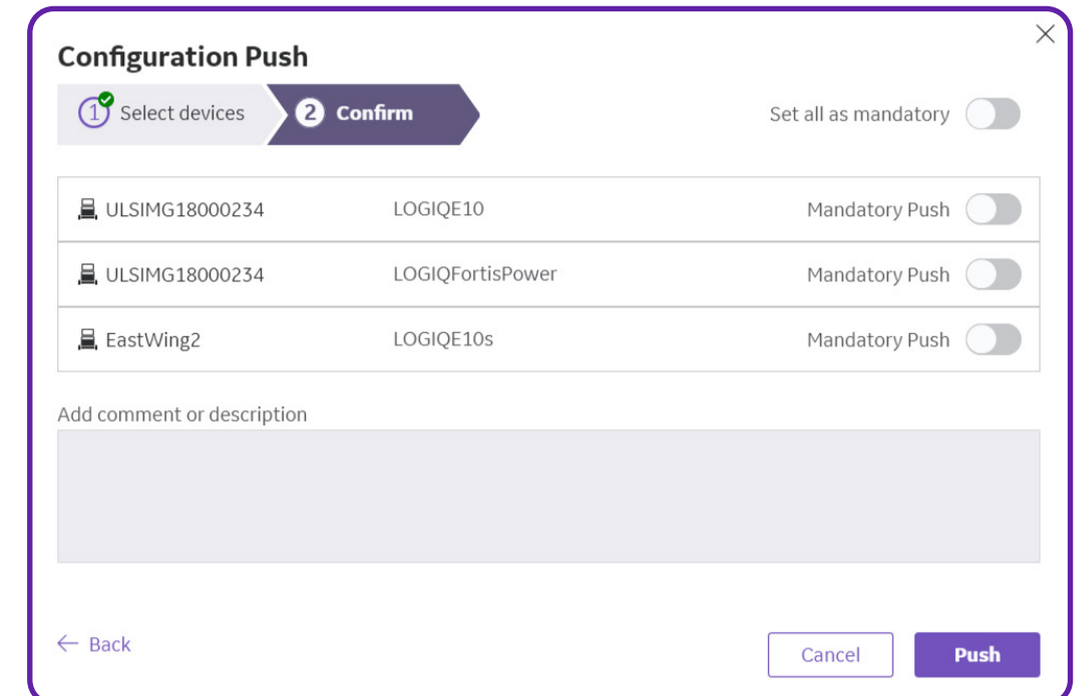
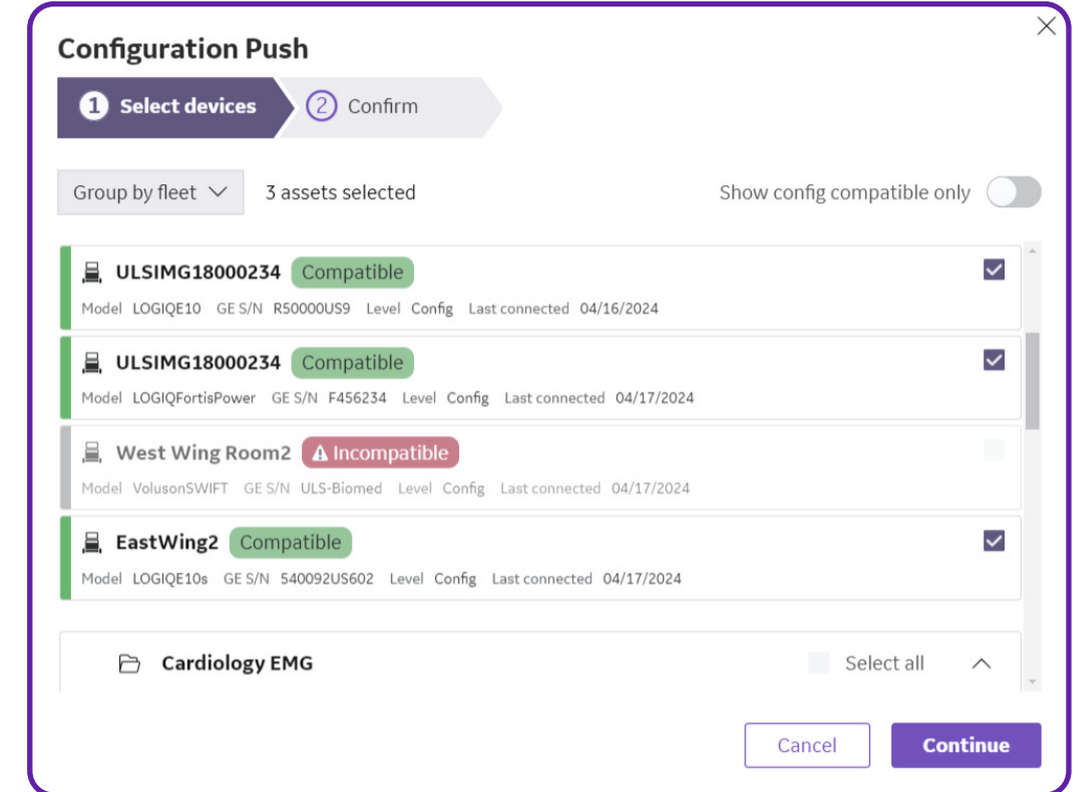


- 1 Log into Verisound Fleet portal
- 2 Click on the **“Configuration Tab”** at the top
- 3 Under the **Fleet Configuration**, select the configuration you want to deploy and click 

- 4 In the dialog, select the devices to which the preset is to be pushed to, click **“Continue”**

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

- 5 In the following dialog box, click on **“Push”**



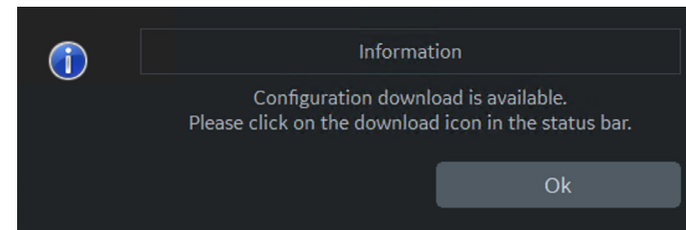
Installing presets on device

Install

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

1

When you click on *New Patient* or *Current Patient*, you will see the below pop-up appear on the screen



Click on "OK" button

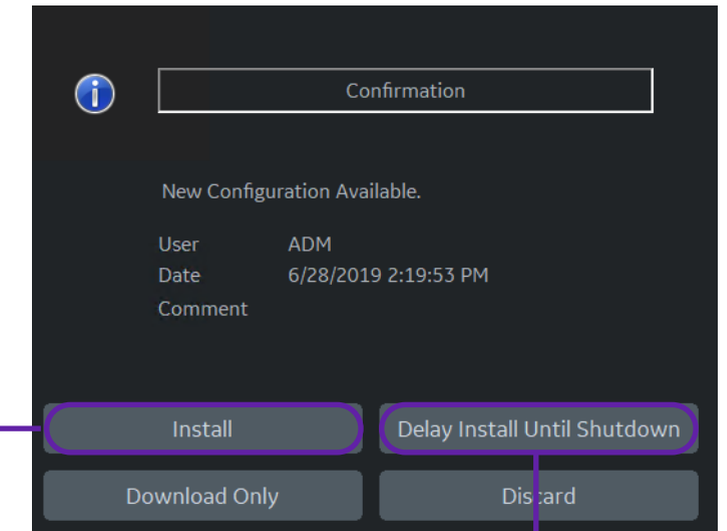
2

You will then see the below 'gear' icon at the bottom of the screen



3

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



4

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.

4

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.

Now the presets/configuration will be loaded to the device at the next shut down of the device.

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

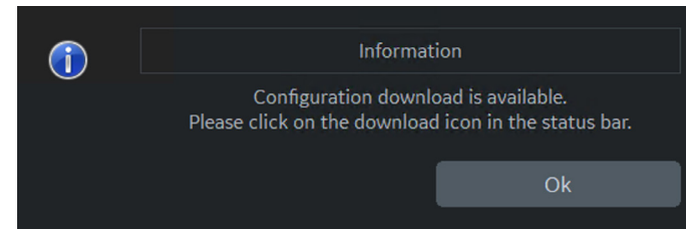
Installing presets on device

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

Detailed Restore

1

When you click on *New Patient* or *Current Patient*, you will see the below pop-up appear on the screen



Click on "OK" button

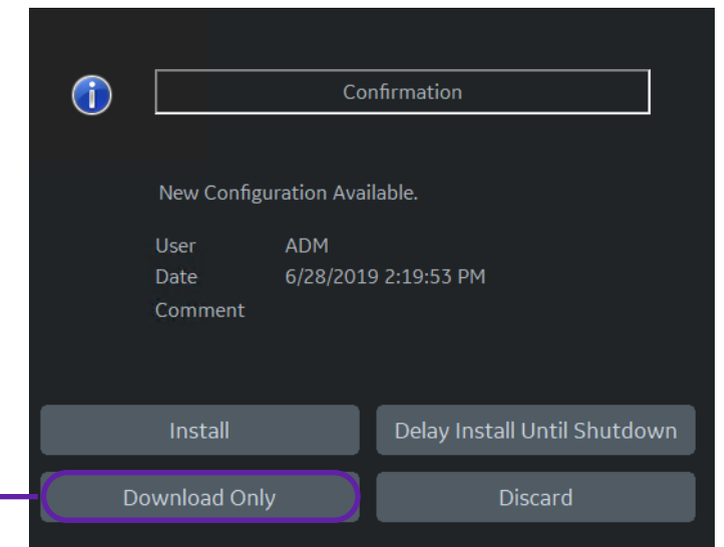
2

You will then see the below 'gear' icon at the bottom of the screen



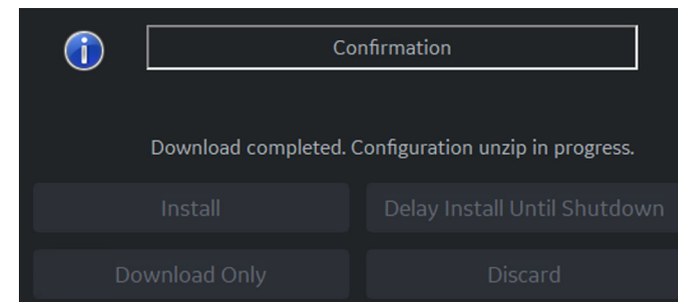
3

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



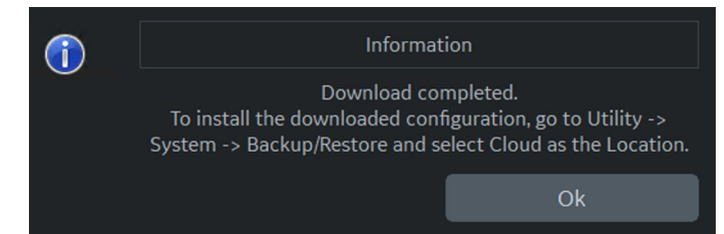
4

Click on the 'Download Only' button, the following pop-up will appear on the screen



5

After a few minutes, a pop-up will appear on the screen to inform you that the download is complete. Click on 'Ok' button.



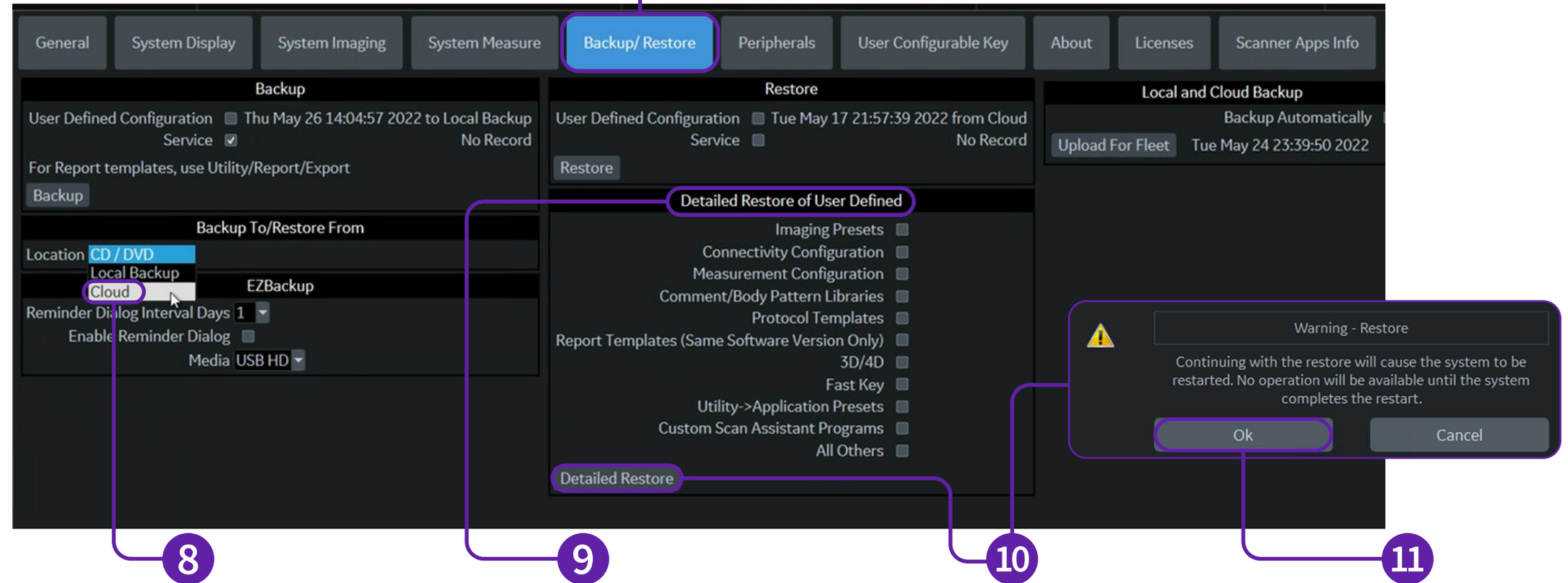
Installing presets on device

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

- 6 Using the touch panel, select 'System' button 7 Go to the 'Backup/Restore' tab on the screen



8 Choose 'Cloud' option from the dropdown as location, in the 'Backup To/Restore From' section, as shown above

9 Under 'Detailed Restore of User Defined', select the configuration presets that apply from the list

10 After making appropriate selections, click on the 'Detailed Restore' button, the following pop-up will appear

11 Click on 'Ok' button. Now the presets/configuration will be loaded to the device and the system will restart

Confirm with your department head to identify which options should be selected on this screen