

GigaVUE Licensing Guide

GigaVUE-FM and GigaVUE-OS

Product Version: 6.4 Document Version: 1.0 Last Updated: Thursday, September 7, 2023

(See Change Notes for document updates.)

Copyright 2023 Gigamon Inc.. All rights reserved.

Information in this document is subject to change without notice. The software described in this document is furnished under a license agreement or nondisclosure agreement. No part of this publication may be reproduced, transcribed, translated into any language, stored in a retrieval system, or transmitted in any form or any means without the written permission of Gigamon Inc..

Trademark Attributions

Gigamon and the Gigamon logo are trademarks of Gigamon in the United States and/or other countries. Gigamon trademarks can be found at www.gigamon.com/legaltrademarks. All other trademarks are the trademarks of their respective owners.

Gigamon Inc. 3300 Olcott Street Santa Clara, CA 95054 408.831.4000

Change Notes

When a document is updated, the document version number on the cover page will indicate a new version and will provide a link to this Change Notes table, which will describe the updates.

Document Version	Date Updated	Change Notes
1.0	09/08/2023	The original release of this document with 6.4 GA

Contents

GigaVUE Licensing Guide	1
Change Notes	2
Contents	
About this Guide	5
License Models	6
Notes	7
GigaVUE-FM Licenses	8
GigaVUE-FM License Packages	8
Manage GigaVUE-FM License	10
Activate GigaVUE-FM License	10
Delete GigaVUE-FM License	12
Revoke License	12
Obtaining a New License	13
Retrieving a Lost License	13
Upgrade and Downgrade License Packages	13
GigaSMART Application Licenses	15
GigaSMART Application Licenses	15
Base GigaSMART Applications	15
Advanced Tunneling License/Tunneling License	16
De-duplication License	16
Header Stripping License	16
Adaptive Packet Filtering (APF) License	16
Application Session Filtering (ASF) License	16
GTP Filtering & Correlation License	16
SIP/RTP Correlation License	17
FlowVUE License	17
NetFlow Generation License	17
SSL Decryption Licenses	17
GigaVUE-OS and GigaVUE-OS Module Licenses	17
Supported Hardware Devices	18
Rules and Notes	20
Install GigaVUE-OS and GigaVUE-OS Module license	20
Troubleshooting Scenarios	22
Manage GigaSMART, GigaVUE-OS, and GigaVUE-OS Module Licenses	23
Activation of Licenses	23
Deactivation of Licenses	25

Manage GigaSMART Application Licenses using CLI	
Install GigaSMART Licenses	
Move Licensed GigaSMART Line Card to a New Slot	27
GigaSMART Evaluation Licenses	
Move Licensed GigaSMART Line Card to a New Slot	
GigaVUE TA Series Licenses	
Port Licenses	
Advanced Feature Licenses	
Manage Licenses for GigaVUE-FM and GigaVUE-OS Nodes	
Volume Based Licenses	
Base Bundles	
Add-on Packages	
How GigaVUE-FM Tracks Volume-Based License Usage	
Manage Volume-based Licenses	
Activate Volume-based Licenses	
Default Trial Licenses	
Delete Default Trial Licenses	
Licenses - GUI Options in GigaVUE-FM	
Floating	42
Node Licenses	
Expiry	45
Settings	
License Command	
license	
Grace Period Behavior (from Software Version 6.1.00)	51
Grace Period Behavior (until Software Version 6.0.00)	52
Notification Banners for Licenses	54
Expiry of Licenses	54
Excessive Volume Usage	55
Gigamon License Portal	57
Activate Licenses from the Portal	
Search for Licenses in the Portal	63
FAQs For Licensing	65
How to Clear License Mismatch when Moving Licenses Betwe	een Cards 65
How to Activate License when GigaVUE-FM does not have ne	etwork
What is a Fabric Inventory File?	
What is a License SKU2	
Where can I find the license SKUs for the various products?	
Cloccony	60
UIUSSAI Y	

About this Guide

Gigamon offers both fixed and floating licensing options for its various product portfolios. This guide describes the different types of software licenses and provides details on how to install, activate, and manage the licenses.

Refer to the following sections for details:

- License Models
- GigaVUE-FM Licenses
- GigaSMART Application Licenses
- GigaVUE-OS and GigaVUE-OS Module Licenses
- GigaVUE TA Series Licenses
- Volume Based Licenses
- Licenses GUI Options in GigaVUE-FM
- License Command
- Grace Period Behavior (from Software Version 6.1.00)
- Gigamon License Portal
- FAQs For Licensing

Note: This guide does not provide details on the licenses for the hardware devices.

License Models

The following licensing models are implemented at Gigamon:

Model	Description	Features
Fixed Licensing Model	Licenses of this model are termed as Node-locked licenses. License is attached to a specific card serial number or chassis serial number.	 License key is generated through the licensing portal. You can manage the licenses from CLI or through GigaVUE-FM GUI. Automatic renewal of licenses is not supported. You must manually create the license in the Licensing Portal, import the licenses to GigaVUE-FM and assign the new licenses in GigaVUE-FM.
Flexible Licensing Model	Licenses of this type are termed as Floating licenses . License is not attached to a specific card or chassis. You can move the licenses across the cards within a chassis or across the chassis.	 License file with pooled floating licenses is generated in License Portal, and imported into GigaVUE-FM through GUI. You can manage the licenses using GigaVUE-FM. Automatic renewal of licenses is supported.
Volume- based Licensing Model	Licenses are offered based on volume. Licenses of this type are termed as Volume-based licenses .	License file with bundled volume license is generated in the License Portal, and imported into GigaVUE-FM through GUI.

Based on the duration, licenses can be term licenses or perpetual licenses:

	Software and Feature Usability	Support	Grace Period, Expiry and Renewal
 Term Licenses can be: Evaluation Subscriptions: Subscription licenses are available as monthly or yearly subscriptions (1, 3, 5, and 7 year term) 	Until the license expires	Elite Support included with the license.	 License expires and must be renewed. Evaluation licenses expire after 45 days. You must upgrade to a fully licensed software at the end of the evaluation period. Subscription licenses expire at the end of the subscription period and can be either renewed or upgraded.
Perpetual Licenses	Can be used indefinitely	Elite support to be purchased separately.	Does not expire.

Notes

- **Managing Licenses**: GigaVUE-FM must be installed for purchasing and managing floating licenses. Node-locked licenses can be managed either from the GigaVUE-FM GUI or using the Command Line Interface.
- **Grace Period:** Term licenses come with a grace period. Refer to the Grace Period Behavior (from Software Version 6.1.00) section for more details.

GigaVUE-FM Licenses

GigaVUE-FM is provisioned by default with a base license. With the base license you can add one physical node, one virtual node, and 10 virtual tap points for each of the applicable cloud platforms. Contact your Gigamon representative to get an evaluation license for GigaVUE-FM.

Table 1: GiaaVUE-FM	Evaluation	License	Packaae
Table I. Olgavol I IVI	LValacion	LICCIIDC	, acrage

License Types	Physical Nodes	Virtual Nodes	OpenStack/AWS/Azure	Features available	Notes
GigaVUE-FM Evaluation	Up to 200	1 (included as Base)	10 Virtual TAP Points	All features available with Prime for the evaluation period.	License automatically expires after 45 days.

Evaluation licenses are not recommended for deployment in production environment. At the end of the evaluation period, if you fail to upgrade GigaVUE-FM to a fully licensed version, the features are disabled automatically.

Note: To run only GigaVUE-VM, there is no requirement to purchase additional licenses for GigaVUE-FM. For information about GigaVUE-VM licensing, refer to the *GigaVUE Cloud Suite for VMware—GigaVUE V Series Guide*.

GigaVUE-FM License Packages

Upgrade packages for GigaVUE-FM are available if you have already purchased GigaVUE-FM. The packages allow users to upgrade from a 5-pack option to a 10-pack or a Prime package. There is also an option to upgrade from a 10-pack to a Prime package. To find out more about the upgrade purchase, contact your Gigamon Sales representative.

The following table summarizes the GigaVUE-FM License packages.

Table 2: GigaVUE-FM License Packages

Features	Base / Evaluation License (Free of charge)	5-Pack	10-Pack	Prime
Physical Node Count	1	Up to 5	Up to 10	¹ Greater than 10 nodes.
Rest API	Yes	Yes	Yes	Yes
Audit, Events Logs	Yes	Yes	Yes	Yes
Firmware Upgrade	Yes	Yes	Yes	Yes
Configuration Backup	Yes	Yes	Yes	Yes
Dashboard	 Only the following Static Widgets are displayed: Top 10 Network Ports by Traffic Top 10 Tool Ports by Traffic Top 10 Maps by Traffic Audit Logs By Result Events By Severity Ports Link Status Summary Unhealthy Maps Status Summary Unhealthy Flows 	Customizable	Customizable	Customizable
Reports	No	Yes	Yes	Yes
Trending Data	1 Day	1 Week	1 Month	1 Month

¹Refer to the GigaVUE-FM specifications for the maximum number of nodes.

Manage GigaVUE-FM License

You can manage GigaVUE-FM licenses from the GigaVUE-FM GUI. To access the GigaVUE-FM license(s) page:

- 1. On the left navigation pane, click 🕸
- 2. Select System > Licenses > FM/Cloud.

This page lists the Challenge MAC address of GigaVUE-FM, GigaVUE-FM license type and the applicable licenses for the various cloud platforms and the virtual nodes.

Licenses FM/Cloud Node Locker	d Floating Volume Usage	Expiry Settings		
Challenge MAC :	00:50:56:9b:a7:65			
GigaVUE-FM License :	Prime - Licensed for 2	200 nodes		
GigaVUE Cloud Suite for VM License :	Active - Licensed for 2	1 GigaVUE-VM Nodes		
GigaVUE Cloud Suite for NSX-T License :				
GigaVUE Cloud Suite for OpenStack License :	Licensed for 10 Virtua	al Tap Points		
GigaVUE Cloud Suite for Kubernetes License :				
GigaVUE Cloud Suite for Nutanix License :				
GigaVUE Cloud Suite for AWS License :				
GigaVUE Cloud Suite for Azure License :				
GigaVUE Cloud Suite for AnyCloud License:				
License Key	Description	State	Expiration Date	\oplus
	GFM-FM000: GigaVUE-FM Prime E	Edition, mana 🔗 Active		

Use the following buttons to manage GigaVUE-FM licenses:

Button	Description
Activate License	Use this button to activate the GigaVUE-FM licenses. Refer to Activate GigaVUE-FM License section for more information.
Delete	Use this button to delete the licenses. Refer to Delete GigaVUE-FM License the details.
Revoke	Use to button to revoke the licenses. Refer to Revoke License section for details.
Export	Use this button to export the details in the Activate Licenses page to a CSV or XLSX page.

Activate GigaVUE-FM License

To activate the license key, you need the following:

Entitlement ID	Locate the email sent to you by Gigamon containing the licensing information for your installation. This email contains one or more EID (Entitlement ID) values.
Challenge MAC	Locate the Challenge MAC displayed in the GigaVUE-FM GUI. The license is only valid with the corresponding MAC address. If GigaVUE-FM is deleted or re-installed, contact Gigamon Support

GigaVUE-FM licenses can be activated by clicking **Activate License** and following the onscreen advice. The instructions provide a link directly to the Gigamon License Portal at https://licensing.gigamon.com

To activate a license:

- 1. On the left navigation pane, click 🕸 , and select **System** > **Licenses** > **FM/Cloud**.
- 2. Click **Activate** to activate a GigaVUE-FM license.

Activate your license
In order to activate your license, follow the steps below
Download this inventory (.json) file, which contains everything we need to know about your GigaVUE-FM.
You can choose to include the below device information. If you exclude the IP or Hostname, you will have to identify the chassis or GigaSMART card by its ID when activating.
 IP Address Hostname
This file will only be valid for the next 1 hour. If you need to export a new file, you can download your file again.
Download Fabric Inventory (.Json)
2 Upload the above file to your Gigamon license portal, after choosing a SKU to activate in the portal.
3 After uploading the inventory (.json) file, the license portal will provide you with a license key. Proceed to the Add FM License page to manually activate your license.
Cancel

- 3. The Activate your license pop-up appears with instructions to:
 - a. Download the Fabric Inventory File, which is a JSON file that contains the details about GigaVUE-FM.For more information about fabric inventory file, refer to the section What is a Fabric Inventory File? in the *FAQs for Licensing* chapter.
 - b. Upload the Fabric Inventory file to the Gigamon License Portal. Refer to the Gigamon License Portal section for instructions on how to activate the licenses from the portal.
 - c. After activating the license, record the license key or keys.
 - i. Return to GigaVUE-FM GUI.
 - ii. Click the **Add FM License** link in the pop-up that appears. The Add License page is displayed. Enter the license key.
 - iii. To add more than one license, click the + button.
 - iv. Click Save.

The license and its description is added to the Licenses page.

Delete GigaVUE-FM License

To delete a license, do the following:

- 1. On the left navigation pane, click 🕸 .
- 2. Go to System > Licenses > FM/Cloud.
- 3. Select the license key to be deleted.
- 4. Click **Delete** to delete the license.

A deleted license can be added again to GigaVUE-FM and can be reused.

Revoke License

To revoke a license, do the following:

- 1. On the left navigation pane, click $^{\textcircled{1}}$.
- 2. Go to System > Licenses > FM/Cloud.
- 3. Select the license key to be revoked.
- 4. Click **Revoke** to remove the license.

Once a license is revoked, you cannot add the license again in GigaVUE-FM.

Note: A separate revocation key is not generated for revoked licenses.

Obtaining a New License

Contact your Sales representative to obtain a new license for GigaVUE-FM Nodes (see Contacting Sales for the contact information).

Retrieving a Lost License

If you lost an existing license, contact Gigamon Technical Support for assistance. For the contact information, refer to *Contact Technical Support*.

Upgrade and Downgrade License Packages

- Upgrading of license packages is available at all times.
- To purchase a new license, please contact Gigamon Sales Representative.
- All licenses are perpetual therefore they carry in to any software upgrades without reapplying the licenses, except evaluation licenses are set for expiration. Software upgrades can be managed during valid evaluation period.
- Licenses can be upgraded from Base to either a 45 day evaluation or to a paid version.
- If an evaluation license is upgraded to Express or Advanced version, the Add-on features are automatically disabled. To retain the Add-On features, please purchase the license, or upgrade to the Prime Package.
- Purchased licenses cannot be downgraded.
- Licenses can be deleted and re-entered as long as the MAC address tied to the license is still valid.

In case of expiration of the evaluation license, GigaVUE-FM will revert back to supporting only 1 physical and 1 virtual node.

The list below shows the node priorities in case a License is invalid and nodes are deactivated. In such a case, the nodes will be visible but deactivated. They can be re-activated if the license is reinstalled. This is especially important if the evaluation license expires and you need extra time to enter a valid license.

(1) If a cluster exists:

• Leader

In case of multiple clusters, the cluster with the top level priorities as shown in standalone will take over. For example, a cluster with leader as GigaVUE-FM and GigaVUE-OS-2404 will have preference over a cluster with leader as GigaVUE-HC2.

- Standalone node (Based on the node priority levels as shown below)
- Standby leader, in case the leader is removed
- Stack/Cluster member
- Unreachable
- Unknown

(2) If there is no cluster (G Series nodes have top preference)

- GigaVUE-FM and GigaVUE-OS-212
- GigaVUE-FM and GigaVUE-OS-420
- GigaVUE-FM and GigaVUE-OS-2404
- GigaVUE-FM and GigaVUE-OS-0216
- GigaVUE-FM and GigaVUE-OS-TA100-CXP
- GigaVUE-HC3
- GigaVUE-HC2
- GigaVUE-HC1
- GigaVUE-FM and GigaVUE-OS-TA10
- GigaVUE-FM and GigaVUE-OS-TA40
- GigaVUE-FM and GigaVUE-OS-TA100
- GigaVUE-FM and GigaVUE-OS-TA10A
- White box with GigaVUE-OS

In cases where nodes have connectivity issues as listed below, the next level nodes as shown in Scenarios (1) and (2) will take effect:

- Nodes should not have any connectivity issue
- Nodes can be reached but node response has parsing problem
- Nodes can be reached but authentication is invalid
- Node cannot be reached
- Nodes cannot be added

GigaSMART Application Licenses

GigaSMART applications improve network visibility, traffic handling, and tool efficiency. You need licensing keys to enable GigaSMART applications in the devices. GigaSMART licenses can be procured as either node-locked or floating and are available in the following licensing models:

Licensing Modal	Description
Evaluation	Use an evaluation license to evaluate GigaSMART applications. During the evaluation period of 45 days, you will have access to the full functionality of the GigaSMART applications under evaluation. You can obtain an evaluation license for any GigaSMART application, for either a single or for a number of GigaSMART applications combined into a bundle.
Subscription	Few GigaSMART applications, such as De-duplication, Inline SSL, and Application Intelligence, are available only as bundles through a subscription license.
Perpetual	Perpetual licenses are node-locked to a specific card. These can be managed from CLI as well as GigaVUE-FM

GigaSMART licenses can be purchased individually or as bundles. Refer to the GigaSMART Data Sheet for the GigaSMART License SKU for the various devices.

Note: Bundled features can only run on the corresponding GigaSMART hardware.

GigaSMART Application Licenses

GigaSMART applications are enabled using license keys. This section provides summaries of the applications associated with each GigaSMART License:

Base GigaSMART Applications

- **GigaVUE-FM and GigaVUE-OS-HCO Module** The base applications include Packet Slicing, Masking, Trailer, and IP and L2GRE Tunnel Decap.
- **GigaVUE-HC3 SMT-HC3-C05 Module** The base applications include Packet Slicing, Masking, Trailer, and IP and L2GRE Tunnel Decap.
- **GigaVUE-HC1 Node** The base applications include Packet Slicing, Masking, and Trailer.

GigaSMART applications with the Base license available on GigaVUE-FM and GigaVUE-OS H Series nodes:

- GigaSMART Packet Slicing
- GigaSMART Masking
- Using GigaSMART Trailers
- GigaSMART IP Encapsulation/Decapsulation (GigaSMART Tunnel)
- GigaSMART Layer 2 GRE Tunnel Encapsulation/Decapsulation

- GigaSMART VXLAN Tunnel Decapsulation
- GigaSMART Custom Tunnel Decapsulation

Advanced Tunneling License/Tunneling License

Note: Advanced Tunneling license on GigaVUE-HC2, and GigaVUE-HC3. Referred to as "Tunneling license" on GigaVUE-HC1.

The **Advanced Tunneling License/Tunneling License** enables the following GigaSMART applications:

- GigaSMART IP Encapsulation/Decapsulation (GigaSMART Tunnel)
- GigaSMART Layer 2 GRE Tunnel Encapsulation/Decapsulation
- GigaSMART VXLAN Tunnel Decapsulation
- GigaSMART Custom Tunnel Decapsulation
- GigaSMART ERSPAN Tunnel Decapsulation

De-duplication License

The **De-duplication License** enables the following GigaSMART applications:

GigaSMART De-duplication

Header Stripping License

The Header Stripping License enables the following applications:

- GigaSMART Header Addition
- GigaSMART Header Stripping

Adaptive Packet Filtering (APF) License

The **Adaptive Packet Filtering License** enables the following GigaSMART applications:

GigaSMART Adaptive Packet Filtering (APF)

Application Session Filtering (ASF) License

The **Application Session Filtering License** enables the following GigaSMART applications:

GigaSMART Application Session Filtering (ASF) and Buffer ASF

GTP Filtering & Correlation License

The **GTP Filtering & Correlation License** enables the following GigaSMART applications:

- GigaSMART GTP Correlation
- GigaSMART GTP Whitelisting and GTP Flow Sampling
- GTP Scaling
- GTP Stateful Session Recovery

SIP/RTP Correlation License

The **SIP/RTP Correlation License** enables the following GigaSMART application:

GigaSMART SIP/RTP Correlation

FlowVUE License

The **FlowVUE License** enables the following GigaSMART applications:

GigaSMART FlowVUE

NetFlow Generation License

The **NetFlow Generation License** enables the following GigaSMART applications:

GigaSMART NetFlow Generation

SSL Decryption Licenses

The **SSL Decryption Licenses** enable the following GigaSMART applications:

- GigaSMART Passive SSL Decryption
- GigaSMART SSL Decryption for Inline and Out-of-Band Tools

NOTES:

- GigaSMART load balancing does not require a separate license. Stateless load balancing is included with base licenses. Stateful load balancing for GTP and ASF are included with the GTP Filtering & Correlation and Application Session Filtering (ASF) licenses. Stateful load balancing for tunnel is included with the tunneling licenses. Refer to GigaSMART Load Balancing in GigaVUE Fabric Management Guide.
- GigaSMART MPLS traffic performance enhancement does not require a separate license. Refer to GigaSMART MPLS Traffic Performance Enhancement in GigaVUE Fabric Management Guide.

GigaVUE-OS and GigaVUE-OS Module Licenses

Starting in software version 5.12.00, Gigamon hardware devices can be manufactured with or without a software license:

License Type	Supported Platforms
Fully licensed devices (integrated devices)	Provisioned with both hardware and software licenses. Software license is a perpetual license.
Hardware-only licensed devices (suffixed with "-HW" in the hardware type)	Provisioned with only the hardware license. Need additional software licenses for the device to be fully operational.

The following software licenses must be installed in the hardware-only licensed devices for the chassis and the modules to be active and operational:

- GigaVUE-OS License.
- GigaVUE-OS Module License.

Refer to the following notes:

- GigaVUE-OS and GigaVUE-OS Module licenses support both Term and Perpetual licensing.
- You can activate the GigaVUE-OS and GigaVUE-OS Module licenses from the Gigamon Licensing portal or from the GigaVUE-FM GUI. Refer to Manage GigaSMART, GigaVUE-OS, and GigaVUE-OS Module Licenses
 - When assigning GigaVUE-OS licenses, only the relevant chassis (based on the model) is available for assignment (GigaVUE-HC1, GigaVUE-HC2, GigaVUE-HC3, GigaVUE-HC1Plus) based on the specific SKU.
 - When assigning GigaVUE-OS module licenses, only the relevant cards (based on the card type) is available for assignment (PRT-, BPS-, TAP-, SMT-) based on the specific SKU of the card.
- Activation of licenses from GUI is applicable only for the following devices:
 - GigaVUE-HC1
 - GigaVUE-HC1Plus
 - GigaVUE-HC2
 - GigaVUE-HC3
- Devices must be running software version 6.2.00. GigaVUE-FM does not allow you to activate licenses for devices running earlier software versions.
- You cannot transfer the GigaVUE-OS and GigaVUE-OS Modules licenses across chassis and cards.
- On the GigaVUE-OS and GigaVUE-OS Module licenses that are activated from the GigaVUE-FM GUI, an F-icon is displayed.

Refer to the GigaVUE HC Series Data Sheet for the license SKUs.

Supported Hardware Devices

The following table shows the licenses applicable for the GigaVUE HC series and TA series devices and their behavior during the grace period¹ and expiry of the license.

¹Grace period for GigaVUE-OS and GigaVUE-OS Module license is 45 days.

License Type	Supported Platforms	Installation of License	Uninstallation/Expiry of License	Grace Period Behavior
GigaVUE-OS License	 GigaVUE- HC1/HC1P GigaVUE-HC2 GigaVUE-HC3 	 Chassis will be operationally up and active. 	 All the modules except the CC cards will be in shutdown state. You cannot bring the cards up through CLI or GigaVUE-FM until the licenses are renewed. 	Existing traffic flow will be unaffected. No traffic-based configurations (map configurations)
	 GigaVUE- TA25 GigaVUE- TA25E GigaVUE- TA100 GigaVUE- TA200 GigaVUE- TA200E GigaVUE- TA400 GigaVUE- TA40 	 Default ports will be up and active. Non-default ports (Pseudo slot) will require appropriate port license. 	 All ports in the device will go to inactive state. Port level configurations (such as, admin enable, port type change) are not allowed until licenses are renewed. 	are allowed.
GigaVUE-OS Module License	 GigaVUE- HC1/HC1P GigaVUE-HC2 GigaVUE-HC3 	• Ports will be up and active.	 Ports will be in inactive state. Port level configurations (such as, admin enable, port type change) are not allowed until licenses are renewed. Note: The GigaVUE-HC1-X12G4 card does not require a separate module license. The GigaVUE-OS license is used to bring up / down the card. 	Existing traffic flow will be unaffected. Traffic-based configurations (map configurations) specific to the module are not allowed.

Appropriate banner notifications will be displayed on expiry of licenses and also during the grace period.

The GTAP/Dell platforms do not support GigaVUE-OS and GigaVUE-OS Module License. The GigaVUE TA Series devices do not support GigaVUE-OS Module license.

The following table provides additional details on the dependency between the chassis and the modules types for software version 5.12.00 and above (for the GigaVUE H Series devices):

=

=

Chassis License Type	Module License Type	Dependency
Chassis with Hardware only license	Module with Hardware only license	GigaVUE-OS license and GigaVUE-OS Module license are required for the chassis and the modules to be operationally up and active.
Chassis with integrated license	Module with integrated license	No license requirement for chassis and module to be operationally up.
Chassis with Hardware only license	Module with integrated license	GigaVUE-OS license is required for the modules to be operationally up. No license requirement for the ports.
Chassis with integrated license	Module with Hardware only license	GigaVUE-OS Module license is required for the ports to be in active state. No license requirement for the chassis.

If the GigaVUE-OS Module license expires on the BPS card, physical bypass is enabled on all protected inline-networks in the card, allowing traffic to be physically bypassed when licenses are expired.

Rules and Notes

- For OOB clusters, it is recommended to install license for all the nodes from the leader.
- For Inband clusters, GigaVUE-OS and GigaVUE-OS module licenses (as applicable) must be installed in the individual nodes before the cluster is formed.
- On expiry of the GigaVUE-OS or GigaVUE-OS Module licenses:
 - Inband cluster will break.
 - Logical inline traffic flows will get affected.
 - config switch-to Will fail.
 - Switching to FIPS/Crypto Mode will fail

Note: Renew the licenses for the above functionality/commands to work.

Install GigaVUE-OS and GigaVUE-OS Module license

Use the license command to install the GigaVUE-OS and GigaVUE-OS Module license:

GigaVUE Licensing Guide

For example: To install the GigaVUE-OS license:

_***

NOTE: Execute the **Write Memory** command after installing the license.

To verify that the GigaVUE-OS license is installed:

show license				
Box 2				
Slot Featur	e Parameter	s Start Date Expira	ation Date	
1 GVOS-mod	lule -	Never		
Chassis-Featur	e Parameters	Start Date Expirati	ion Date	
GVOS	-	2021/02/22 Never		
To verify that the	e cards and ports	are operationally up:		
show card				
Box ID: 2 Slot Config	Oper Status	HW Type	Product Code	Serial Num
cc1 yes 1.0-00 N/A	up N/A	 HC3-Main-Board	132-00DR	1DR0-1100
1 yes 1.0-0 60	up 1	PRT-HC3-X24-HW	132-00DY	1DY0-1000
2 yes 1.0-0 160	up 2	PRT-HC3-C08Q08	132-00DW	1DW0-2001

3	yes	up	(unlicensed)	SMT-HC3-C05-HW	132-00DX	1DX0-1005
1.0-0	200		3			
4	yes	up	(unlicensed)	PRT-HC3-C08Q08-HW	132-00DW	1DW0-2002
1.0-0	160		4			

The above **show card** output indicates the following:

- GigaVUE-OS license is installed for the chassis: cc1 is displayed as licensed.
- GigaVUE-OS Module license is installed for Module 1: *Module 1 is displayed as licensed.*
- Module 2 (PRT-HC3-C08Q08) is displayed as licensed, since it has the integrated license.
- The rest of the modules are displayed as unlicensed (highlighted in gray).

Note: To assign GigaVUE-OS and GigaVUE-OS Module licenses from GUI Refer to Activate Licenses section.

Troubleshooting Scenarios

Use the following table to troubleshoot issues that you might encounter on expiry of the GigaVUE-OS and GigaVUE-OS Module licenses.

Problem	Solution
On expiry of the GigaVUE-OS Module license, installing the new term license or perpetual license will not move the ports to active state.	 Uninstall the new license and re-install it. Execute the write memory command after installing the license.
CigaVUE TA Series devices: On expiry of the GigaVUE-OS license, installing the new term license or perpetual license will not bring up the cards.	 Uninstall the new license and re-install it. Execute the write memory command after installing the license.
GigaVUE HC Series devices: On expiry of the GigaVUE-OS license, installing the new term license or perpetual license will not bring up the cards.	 Execute the no card slot <slot number=""> down command for all the cards.</slot> If the problem persists, uninstall the new license and re-install it. Execute the write memory command after installing the license.
During new cluster formation or adding a node to a cluster, the leader does not detect member nodes license that have been installed before the cluster formation.	 Install the member nodes license once again from the leader after the cluster is formed. If the problem persists, uninstall the new license and re-install it. Execute the write memory command.

Manage GigaSMART, GigaVUE-OS, and GigaVUE-OS Module Licenses

You can manage the following licenses from the GigaVUE-FM GUI:

- GigaSMART License
- GigaVUE-OS License
- GigaVUE-OS Module License

To access the licenses page for managing the above:

- 1. On the left navigation pane, click oxtimes .
- 2. Select System > Licenses > Floating > Activated.

This page displays the license details of the nodes managed by GigaVUE-FM.

Use the following buttons to manage the licenses:

Button	Description
Activate Licenses	Use this button to activate the licenses. Refer to Manage GigaSMART, GigaVUE-OS, and GigaVUE-OS Module Licenses for more information.
Deactivate	Use this button to deactivate the licenses. Refer to Deactivation of Licenses for more information.
Replace Licenses	Use this button to replace licenses.
Renewal	Use this button to renew the licenses.
Export	Use this button to export the details in the Activate Licenses page to a CSV or XLSX page.
Filter	Use this button to narrow down the list of active GigaSMART Licenses that are displayed on the VBL active page.

Activation of Licenses

Prior to activating the licenses, ensure that you have the following information:

- Entitlement IDs: Locate the email sent to you by Gigamon containing the licensing information for your installation. This email contains one or more EID (Entitlement ID) values. You will use these EIDs to generate License Keys on the Gigamon Licensing Website.
- **Challenge MAC Address**: Locate the Challenge MAC address of the virtual network adapter associated with the GigaVUE-FM installation.

To activate or find the license or licenses, do the following:

1. On the left navigation pane, click oxtimes .

2. Go to System > Licenses >Floating. Click Activated.

You can use this page to access the Gigamon license portal where you can activate licenses. You can then use this page to assign the active licenses to the devices.

3. Click Activate Licenses > With License Portal:

۲	Licenses FM/Cloud -	Node Licenses -	Floating - Expiry	Settings	Q & A ⊜·
<u>lan</u>	Q Find		Search	Q (Lexport -) Card RMA (Renewal) (Deactivate (Activate Licenses -)	Replace Licenses Filter
1	SETTINGS			With License Portal	
1	✓ System	SKU	Feature	Type Description Start Date End Date With License Key	Seats / Volume Status 🕀
	Preferences				
	SNMP				
	Packet Errors and				
	GigaStream Imbala				
	Traffic Drop Identifi				
	D . D'				

4. Follow the instructions on the screen to activate your licenses.

Activ	ate your licenses
In orde	r to activate your licenses, follow the steps below
1	Download this inventory (.json) file, which contains everything we need to know about your GigaVUE-FM.
	Download inventory (.json)
2	Upload the above file to your <u>Gigamon license portal</u> , after choosing a SKU to activate in the portal.
3	After uploading the inventory (.json) file, the license portal will provide you with a license activation (.lic) file. Import that file here.
	Import license (.lic)
	<u>Cancel</u> Continue

In these next steps you will:

- Download the fabric inventory (.json) file from GigaVUE-FM. For more details, refer to What is a Fabric Inventory File?
- Go to the Gigamon license portal and find license you want to activate and complete the three screens to activate your license. On the second screen, you will be prompted to upload the fabric inventory (.json) file. Refer to the Gigamon License Portal section for instructions on how to activate the licenses from the portal.
- After activating the license, you can download the license (.lic) files or record the license key or keys.

Note: When downloading the license file, ensure to not include special characters such as '(', ')' in the name of the license file.

- Return to GigaVUE-FM, log in as an administrator, and return to the license activation screen.
 - Click the gear icon, then navigate to System > Licenses Activation View > With License Portal and complete the activation by importing the downloaded License (.lic) files.
 - Or, navigate to **System > Licenses Activation View > With License Key** and complete the activation by entering the license key.

Note: To access the Gigamon license portal, directly, you can go to the Licensing Portal at https://licensing.gigamon.com.

Note: Please contact technical support team for assistance.

Deactivation of Licenses

You can deactivate licenses that are in grace period or that have expired and also the license must not be assigned to any node. To deactivate the licenses:

- 1. On the left navigation pane, click 🕸 .
- 2. Go to System > Licenses >Floating. Click Activated.
- 3. Select the license that you want to deactivate and click the **Deactivate** button.

The license will get deactivated and will be added to the list view in the **Deactivated** tab.

Manage GigaSMART Application Licenses using CLI

Install GigaSMART Licenses

Generate the license key from the licensing portal. GigaSMART licenses can be either nodelocked or floating licenses. use the **license** command to associate the hardware to the license key.

The key consists of a long string beginning with LK2, which is a protocol, followed by the line card or module (SMT_HC0_R), followed by the content of the license key.

Notify Evaluation License Expiry

After installation, the evaluation license will expire after 45 days, on a specific date.

To notify you as the evaluation license approaches the expiry date, you can enable a notification. When enabled, the notification will be sent when there are 30, 15, 10, 5, 4, 3, 2, and 1 days remaining before the license expires.

Use the following CLI command to enable the evaluation license reminder:

(config) # snmp-server enable notify evallicensereminder

You can also use the **show license** command to display the expiration date of an evaluation license.

How to Combine Evaluation and Perpetual Licenses

An evaluation license can be for a number of GigaSMART applications combined in a bundle. If you have a perpetual license for one GigaSMART application, for example, de-duplication, and you want to evaluate a bundle that contains 10 GigaSMART applications, including deduplication, the 45-day evaluation period will apply to the other 9 GigaSMART applications, while the perpetual license will apply to de-duplication.

If you obtain a perpetual license after an evaluation license, the perpetual license will overwrite the evaluation license.

GigaSMART Application after Expiry

Once an evaluation license expires, access to the GigaSMART application is disabled. If maps were configured using GigaSMART applications on the evaluation license, traffic will be dropped when the evaluation license expires.

Note: Traffic will flow through maps with perpetually licensed GigaSMART applications.

In addition, the **gsop** command will not be available once the evaluation license has expired.

However, if a new evaluation license for the same GigaSMART application is installed, a new 45-day evaluation period will begin.

Move Evaluation and Perpetual Licenses

Evaluation and perpetual license keys are saved on the GigaSMART line card or module, while license information is stored in the configuration database. The license key on the line card or module has to match the license information stored in the database, otherwise a license mismatch will result.

Line cards or modules may sometimes need to be moved or swapped. For the procedure to move a license, refer to Move Licensed GigaSMART Line Card to a New Slot. This procedure will clear a license mismatch under certain circumstances. Moving a license depends on the license type, as well as the expiry date, as follows:

License Key Saved on GigaSMART Line Card/Module	License Information Stored on Configuration Database	Can be Moved?
Perpetual License	Evaluation License	Yes
Evaluation License	Perpetual License	No
Evaluation License with an earlier expiry date than the one stored on the configuration database	Evaluation License	No
Evaluation License with a later expiry date than the one stored on the configuration database	Evaluation License	Yes

Move Licensed GigaSMART Line Card to a New Slot

On the GigaVUE-FM and GigaVUE-OS HD Series, you can move a GigaSMART line card from one slot to another. On the GigaVUE-HC2 or GigaVUE-HC3, you can move a GigaSMART front module from one bay to another. However on the GigaVUE-HC2, you cannot move the GigaSMART rear module from the rear to the front.

If there are no GigaSMART operations (gsops) configured on the line card or module to be moved, you can move the line card or module to the new slot or bay.

If there are GigaSMART operations (gsop), GigaSMART groups (gsgroup), and maps configured on the line card or module to be moved, the system will report a license mismatch if you try to move it without first removing the related configuration.

To clear the settings related to the GigaSMART line card or module from its previous slot, allowing you to create new GigaSMART operations, GigaSMART groups, and maps using the GigaSMART line card or module in its new slot, use the following procedure:

1. Issue the following CLI command:

(config) # show running-config

- 2. Copy and paste the output to a file such as Notepad, for reference.
- 3. Remove the map that uses the gsop defined on the gsgroup of the GigaSMART line card or module to be moved, using the following CLI command:

(config) # no map alias <alias>

4. Remove the gsop that was defined on the gsgroup of the GigaSMART line card or module to be moved, using the following CLI command:

(config) # no gsop alias <alias>

5. Remove the gsgroup that was defined on GigaSMART line card or module to be moved, using the following CLI command:

(config) # no gsgroup alias <alias>

6. Issue the following CLI command on GigaSMART line card or module to be moved:

(config) # no card slot <slot ID>

7. Assuming that the new slot does not have a GigaSMART line card or module inserted, issue the following CLI command on the new slot:

(config) # no card slot <slot ID>

8. Issue the following CLI command on the new slot:

(config) # card slot <slot ID>

On the new slot, configure gsgroup, gsop, and reapply the map that uses the gsop on the GigaSMART line card or module.

GigaSMART applications are enabled using license keys. Refer to the **license** command in the *GigaVUE-OS CLI Configuration Guide* for details.

Contact your Sales Representative for information on obtaining a license key to enable additional GigaSMART applications.

Note: The "show license" command also displays the start time and end time to support term licenses.

For **perpetual licenses**, the Expiration Date column has the word Never to indicate that there is no expiration date.

For **evaluation licenses**, the Expiration Date column has a specific date on which the license expires. For more information on evaluation licenses, refer to Install GigaSMART Licenses.

GigaSMART Evaluation Licenses

Use an evaluation license to evaluate GigaSMART applications. During the evaluation period of 45 days, you will have access to the full functionality of the GigaSMART applications under evaluation. You can obtain an evaluation license for any GigaSMART application, for either a single or for a number of GigaSMART applications combined in a bundle.

To obtain an evaluation license, contact your Sales Representative. A license key will be generated by Gigamon and sent to you. You then install the license, which enables the GigaSMART application for evaluation purposes.

Install Evaluation Licenses

You install an evaluation license the same way you install a perpetual license, using the **license** command.

The key consists of a long string beginning with LK2, which is a protocol, followed by the line card or module (SMT_HC0_R), followed by the content of the license key.

Notify Evaluation License Expiry

After installation, the evaluation license will expire after 45 days, on a specific date.

To notify you as the evaluation license approaches the expiry date, you can enable a notification. When enabled, the notification will be sent when there are 30, 15, 10, 5, 4, 3, 2, and 1 days remaining before the license expires.

Use the following CLI command to enable the evaluation license reminder:

(config) # snmp-server enable notify evallicensereminder

You can also use the **show license** command to display the expiration date of an evaluation license.

How to Combine Evaluation and Perpetual Licenses

An evaluation license can be for a number of GigaSMART applications combined in a bundle. If you have a perpetual license for one GigaSMART application, for example, de-duplication, and you want to evaluate a bundle that contains 10 GigaSMART applications, including deduplication, the 45-day evaluation period will apply to the other 9 GigaSMART applications, while the perpetual license will apply to de-duplication.

If you obtain a perpetual license after an evaluation license, the perpetual license will overwrite the evaluation license.

GigaSMART Application after Expiry

Once an evaluation license expires, access to the GigaSMART application is disabled. If maps were configured using GigaSMART applications on the evaluation license, traffic will be dropped when the evaluation license expires.

Note: Traffic will flow through maps with perpetually licensed GigaSMART applications.

In addition, the **gsop** command will not be available once the evaluation license has expired.

However, if a new evaluation license for the same GigaSMART application is installed, a new 45-day evaluation period will begin.

Move Evaluation and Perpetual Licenses

Evaluation and perpetual license keys are saved on the GigaSMART line card or module, while license information is stored in the configuration database. The license key on the line card or module has to match the license information stored in the database, otherwise a license mismatch will result.

Line cards or modules may sometimes need to be moved or swapped. For the procedure to move a license, refer to Move Licensed GigaSMART Line Card to a New Slot. This procedure will clear a license mismatch under certain circumstances. Moving a license depends on the license type, as well as the expiry date, as follows:

License Key Saved on GigaSMART Line Card/Module	License Information Stored on Configuration Database	Can be Moved?
Perpetual License	Evaluation License	Yes
Evaluation License	Perpetual License	No
Evaluation License with an earlier expiry date than the one stored on the configuration database	Evaluation License	No
Evaluation License with a later expiry date than the one stored on the configuration database	Evaluation License	Yes

Move Licensed GigaSMART Line Card to a New Slot

On the GigaVUE-FM and GigaVUE-OS HD Series, you can move a GigaSMART line card from one slot to another. On the GigaVUE-HC2 or GigaVUE-HC3, you can move a GigaSMART front module from one bay to another. However on the GigaVUE-HC2, you cannot move the GigaSMART rear module from the rear to the front.

If there are no GigaSMART operations (gsops) configured on the line card or module to be moved, you can move the line card or module to the new slot or bay.

If there are GigaSMART operations (gsop), GigaSMART groups (gsgroup), and maps configured on the line card or module to be moved, the system will report a license mismatch if you try to move it without first removing the related configuration.

To clear the settings related to the GigaSMART line card or module from its previous slot, allowing you to create new GigaSMART operations, GigaSMART groups, and maps using the GigaSMART line card or module in its new slot, use the following procedure:

1. Issue the following CLI command:

(config) # show running-config

- 2. Copy and paste the output to a file such as Notepad, for reference.
- 3. Remove the map that uses the gsop defined on the gsgroup of the GigaSMART line card or module to be moved, using the following CLI command:

(config) # no map alias <alias>

4. Remove the gsop that was defined on the gsgroup of the GigaSMART line card or module to be moved, using the following CLI command:

(config) # no gsop alias <alias>

5. Remove the gsgroup that was defined on GigaSMART line card or module to be moved, using the following CLI command:

(config) # no gsgroup alias <alias>

6. Issue the following CLI command on GigaSMART line card or module to be moved:

(config) # no card slot <slot ID>

7. Assuming that the new slot does not have a GigaSMART line card or module inserted, issue the following CLI command on the new slot:

(config) # no card slot <slot ID>

8. Issue the following CLI command on the new slot:

(config) # card slot <slot ID>

On the new slot, configure gsgroup, gsop, and reapply the map that uses the gsop on the GigaSMART line card or module.

GigaVUE TA Series Licenses

GigaVUE TA Series devices need the following two licenses:

- Port Licenses
- Advanced Feature

Port licenses and advanced feature licenses are node-locked licenses and can be activated only from the License portal. You need the Chassis Serial number to activate the licenses. For instructions on how to activate node-locked licenses refer to Activate Node-locked licenses section. for details.

Port Licenses

Table 1: GigaVUE TA Series License Types lists perpetual licenses available on GigaVUE-FM and GigaVUE-OS TA Series nodes.

Table 1: GigaVUE TA Series License Types

Port License	
GigaVUE-OS	To enable ports on a white box after installing GigaVUE-OS, the appropriate license needs to be installed on the whitebox. The license can be purchased by calling the Gigamon representative. The initial key sent to the user is the Gigamon Installation Key.
	Using the digital footprint and serial number of the white box along with the EID, the license key can be obtained from the Gigamon licensing portal. After obtaining the license key, install it directly on the white box from either the CLI or GigaVUE-FM.
	This enables all ports on the white box.
GigaVUE-TA25/GigaVUE- TA25A	The GigaVUE-TA25 can have either twenty-four (24) or forty-eight (48) 1Gb/10Gb/25Gb ports enabled.
	• The GigaVUE-TA25 devices with all forty-eight (48) 1Gb/10Gb/25Gb ports and eight (8) 40/100Gb ports enabled does not require a port license.
	• The 24-port GigaVUE-TA25 is called the GigaVUE-TA25A. A port license is available to expand the GigaVUE-TA25A to include all 48 1Gb/10Gb/25Gb ports as well as the eight (8) 40/100Gb ports.
	For details, refer to the GigaVUE-TA25 Hardware Installation Guide.

Port License	
GigaVUE-TA100	On the GigaVUE-TA100, only the first 16 out of 32 ports are enabled. Two port licenses are available to enable an additional 8 or 16 ports to expand to 24 or 32 ports. For details, refer to the <i>Hardware Installation Guide</i> .
GigaVUE-TA200	On the GigaVUE-TA200, only the first 32 out of 64 ports are enabled. A port license is available to enable an additional 32 ports. For details, refer to the GigaVUE-TA200 Hardware Installation Guide.
GigaVUE-TA200E	On the GigaVUE-TA200E, only the first 32 out of 64 ports are enabled. A port license is available to enable an additional 32 ports. For details, refer to the GigaVUE-TA200E Hardware Installation Guide.

Note: GigaVUE-TA25E, GigaVUE-TA40, and GigaVUE-TA400 have all ports enabled. No separate port license is required for these devices.

Advanced Feature Licenses

With Advanced Feature licenses, the following capabilities are available on the GigaVUE TA Series devices:

Capability	Description
Clustering	Clustering is enabled with an Advanced Features License.
	 GigaVUE-TA25 GigaVUE-TA25E GigaVUE-TA40 GigaVUE-TA100
	 GigaVUE-TA200 GigaVUE-TA200E GigaVUE-TA400
Stack Port	For ports containing stacking enabled will be moved to disabled state after license expired. Once the license is renewed, the stack port needs to be manually enabled. Disabling of stack port will stop the traffic flowing.
Circuit Port	After license expiry, all the maps containing circuit port or circuit GigaStream will moved to disabled state and the traffic is dropped. Upon license renewal, the map will be enabled again.
PTP/Time Stamping	After license expiry, all the ports having PTP / Timestamp enabled will be moved to disabled state. Upon license renewal, the PTP / Timestamp is enabled again on the port.

Manage Licenses for GigaVUE-FM and GigaVUE-OS Nodes

To view all the licenses assigned to a GigaVUE node:

- 1. From the device view, select **Settings > Config and Licenses** from the navigation pane.
- 2. Click Licenses.

You can view the list of licenses. GigaVUE TA Series device licenses may be one of the following:

- Advanced Features Licenses start with ADV
- Ports licenses start with PRT

For all licenses, the **Expiration Date** column has the word Never to indicate that there is no expiration date. Evaluation licenses are currently not available for GigaVUE-FM and GigaVUE-OS TA Series.

To view the serial numbers:

- 1. From the device view, select **System > Chassis** from the navigation pane.
- 2. Click Table View.

The serial number is displayed in the **Serial Number** column under **Properties**.

To install licenses:

- 1. From the device view, select **Settings > Config and Licenses > Licenses** from the navigation pane.
- 2. Click Add.
- 3. In the Add Licenses page, enter the license key in the Licensel field and select the **Box ID** of the chassis to which to apply the license.
- 4. Use the +/- option to add additional licenses.
- 5. Click **Install** to install the license.

For standalone nodes, the Box ID of the selected node will be available.

For clusters you must select the required Box ID from the drop-down. Use the +/- option to add licenses for other Box IDs.

Volume Based Licenses

All the GigaVUE V Series Nodes connected to GigaVUE-FM periodically report statistics on the amount of traffic that flows through the V Series Nodes. The statistics provide information on the actual data volume that flows through the V Series Nodes. All licensed applications, when running on the node, generate usage statistics.

Licensing for Cloud Suite is volume-based. In the Volume-Based Licensing (VBL) scheme, a license entitles specific applications on your V Series Nodes to use a specified amount of total data volume over the term of the license. The distribution of the license to individual nodes becomes irrelevant for Gigamon's accounting purpose. GigaVUE-FM tracks the total amount of data processed by the various licensed applications and provides visibility on the actual amount of data, each licensed application is using on each node, and tracks the overuse, if any.

Volume-based licenses are available as monthly subscription licenses with a service period of 1 month. Service period is the period of time for which the total usage or overage is tracked. There is a grace period for each license that is encoded in the license file. The license effectively provides data allowance for this additional time after the official end time of the license.

For purchasing licenses with the Volume-Based License (VBL) option, contact our Sales. Refer to Contact Sales.

Base Bundles

In volume-based licensing scheme, licenses are offered as bundles. The following three base bundle types are available:

- CoreVUE
- NetVUE
- SecureVUEPlus

The bundles are available as SKUs¹. The number in the SKU indicates the total volume allowance of the SKU for that base bundle. For example, VBL-250T-BN-CORE has a daily volume allowance of 250 terabytes for CoreVUE bundle.

Bundle Replacement Policy

Refer to the following notes:

¹Stock Keeping Unit. Refer to the What is a License SKU? section in the FAQs for Licenses chapter.

- You can always upgrade to a higher bundle but you cannot move to a lower version.
- You cannot have two different base bundles at the same time however, you can have multiple base bundles of the same type.
- Once upgraded to a higher bundle, the existing lower bundles will be automatically deactivated.

Add-on Packages

GigaVUE-FM allows you to add additional packages called add-on packages to the base bundles. These add-on packages allow you to add additional applications to your base bundles. Add-on packages have their own start/end date and volume specifications.

Rules for add-on packages:

- Add-on packages can only to be added when there is an active base bundle available in GigaVUE-FM.
- The base bundle limits the total volume usage of the add-on package.
- If your add-on package has volume allowance less than the base bundle, then your addon package can only handle volume allocated for add-on package.
- When the life term of an add-on package extends beyond the base bundle, then when the base bundle expires, the volume allowance of the add-on package will be reduced to zero until a new base bundle is added.

For more information about SKUs refer to the respective Data Sheets as follows:

GigaVUE Data Sheets
GigaVUE Cloud Suite for VMware Data Sheet
GigaVUE Cloud Suite for AWS Data Sheet
GigaVUE Cloud Suite for Azure Data Sheet
GigaVUE Cloud Suite for OpenStack
GigaVUE Cloud Suite for Nutanix
GigaVUE Cloud Suite for Kubernetes

How GigaVUE-FM Tracks Volume-Based License Usage

GigaVUE-FM tracks the license usage for each V series node as follows:

- When you create and deploy a monitoring session, GigaVUE-FM allows you to use only those applications that are licensed at that point.
- When a license expires (and has not been renewed yet), the monitoring sessions using the corresponding license will not be undeployed.

Manage Volume-based Licenses

To manage active Volume-based License:

- 1. On the left navigation pane, click 🕸.
- 2. Go to **System > Licenses**. From the top navigation bar, select the **VBL Active** from the **FM/Cloud** drop-down.

This page lists the following information about the active Volume-based Licenses:

Field	Description
SKUs	Unique identifier associated with the license
Bundles	Bundle to which the license belongs to
Volume	Total daily allowance volume
Starts	License start date
Ends	License end date
Туре	Type of license (Commercial, Trial, Lab and other license types).
Activation ID	Activation ID
Entitlement ID	Entitlement ID

Note: The License Type and Activation ID are displayed by default in the VBL Active page. To display the Entitlement ID field, click on the column setting configuration option to enable the Entitlement ID field.

The expired licenses are displayed in the **VBL Inactive** page, which can be found under the **FM/Cloud** drop-down in the top navigation bar. This page lists the following information about the inactive Volume-based Licenses:

Field	Description
SKUs	Unique identifier associated with the license.
Bundles	Bundle to which the license belongs to.
Ends	License end date
Grace Period	Number of days the license is in grace period
Deactivation Date	Date the license got deactivated.
Revocation Code	License revocation code.
Status	License status.

Note: The License Type, Activation ID and Entitlement ID fields are not displayed by default in the VBL Inactive page. To display these fields, click on the column setting configuration option and enable these fields.

Use the following buttons to manage your VBL.

Button	Description
Activate Licenses	Use this button to activate a Volume-based License. Refer to Activate Volume-based Licenses for more information.
Email Volume Usage	Use this button to send the volume usage details to the email recipients.
Filter	Use this button to narrow down the list of active Volume-based Licenses that are displayed on the VBL active page.
Export	Use this button to export the details in the VBL active page to a CSV or XLSX file.
Deactivate	Use this button to deactivate the licenses. You can only deactivate licenses that are in grace period or that have expired.

For more detailed information on dashboards and reports generation for Volume-based Licensing refer to the following table:

For details about:	Reference section	Guide
How to generate Volume-based License reports	Generate VBL Usage Reports	GigaVUE Administration Guide
Volume-based Licensed report details	Volume Based License Usage Report	GigaVUE Administration Guide
Fabric health analytics dashboards for Volume- based Licenses usage	Dashboards for Volume Based Licenses Usage	GigaVUE-FM User Guide

Activate Volume-based Licenses

To activate Volume-based licenses:

- 1. On the left navigation pane, click 🕸.
- 2. Go to **System > Licenses**. From the top navigation bar, select the **VBL Active** from the **FM/Cloud** drop-down.

- 3. Click **Activate Licenses**. The **Activate License** page appears. Perform the following steps:
 - a. Download the fabric inventory file that contains information about GigaVUE-FM. Click **Next**. Refer to the What is a Fabric Inventory File? section for more details.
 - Navigate to the Licensing Portal. Upload the Fabric Inventory file in the portal. Once the fabric inventory file is uploaded, select the required license and click Activate. A license key is provided. Record the license key or keys.
 - c. Return to GigaVUE-FM and add the additional licenses.

Default Trial Licenses

After you install GigaVUE-FM, a default free 1TB of CoreVUE trial volume-based license (VBL) is provided one-time for 30 days (from the date of installation).

	Licenses FM/Cloud	Node Lic	enses 👻 Floating 💙 Volume Usage 🖜	Expiry Settings						Q	<i>C</i>	þ-
<u>.111</u>	Q Find			Sea	rch Q	Export •	ard RMA Renew	val Deactivate -		Replace Licen	ses Filter)
$\stackrel{s}{\mapsto}$	Packet Errors and Port Discovery	10 1	floating licenses have expired are going to e	xpire soon. To continue	e using these product	s, <u>please renew your lic</u>	enses.					×
** ** **	Node Details		SKU	Feature	Туре	Description	Start Date	End Date	Activation ID	Seats / Volume	Status	÷
	IP Resolver	0	VBL-1T-BN-CORE-TRIAL	erspan	Trial	1T-AdvancedTu	May 13, 2021	Jun 12, 2021	4e8cb5a4-7eb4	1024 GB daily	Expired	
	Backup/Restore	0	VBL-1T-BN-CORE-TRIAL	geneve,slicing,m	Trial	1T-BaseApps	May 13, 2021	Jun 12, 2021	4e8cb5a4-7eb4	1024 GB daily	Expired	
	Certificates	0	VBL-1T-BN-CORE-TRIAL	header-stripping	Trial	1T-HeaderStripp	May 13, 2021	Jun 12, 2021	4e8cb5a4-7eb4	1024 GB daily	Expired	
	Event Notifications		SMT-HC0-GEN1-DD1-SW-TM	dedup	Internal	HC2-GEN1-Ded	May 14, 2021	May 14, 2022	a5d70642-95eb	5 of 8 available	Grace Period	
	Licenses		SMT-HC0-GEN1-APF-SW-TM	apf	Internal	HC2-GEN1-APF	May 21, 2021	Never	ce782018-1b0f	6 of 8 available	Active	
	Logs Storage Managem		SMT-HC0-GEN1-ASF-SW-TM	asf	Internal	HC2-GEN1-ASF	May 21, 2021	Never	24618ae4-ddb6	1 of 2 available	Active	
	> Tasks		SMT-HC0-GEN1-HS1-SW-TM	header-stripping	Internal	HC2-GEN1-HS1	May 21, 2021	Never	8d035388-013	7 of 8 available	Active	
	Reports		SMT-HC0-GEN1-NF1-SW-TM	netflow	Internal	HC2-GEN1-Net	May 21, 2021	Never	11d3f4dd-90c6	7 of 8 available	Active	
	> Authentication		SMT-HC0-GEN1-SSL-SW-TM	ssl-decrypt	Internal	HC2-GEN1-SSL	May 21, 2021	Never	30f7e2c0-aea5	0 of 3 available	Active	
	High Availability		SMT-HC3-GEN2-5GC-SW-TM	5G-Correlation n	Commercial	HC3-GEN2-5GC	Apr 22, 2021	Apr 22, 2022	760ceb6a-c919	1 of 4 available	Expired	
	Tags		SMT-HC3-GEN2-GTPMAX-SW-TM	apf flowrule-gtp	Internal	HC3-GEN2-GTP	Apr 22, 2021	Apr 22, 2022	7228d9a9-30ac	4 of 4 available	Expired	

This license includes the following applications:

- ERSPAN
- Geneve
- Slicing
- Masking
- Trailer
- Tunneling
- Load Balancing
- Enhanced Load Balancing
- Flowmap
- Header-stripping
- Add header

Note: There is no grace period for the trial license. If you do not have any other Volume-based licenses installed, then after 30 days, on expiry of the trial license, any deployed monitoring sessions will be undeployed from the existing GigaVUE V Series Nodes.

To deactivate the trial VBL refer to Delete Default Trial Licenses section for details.

Delete Default Trial Licenses

GigaVUE-FM allows you to deactivate the default trial licenses from this page. To deactivate the license:

- 1. On the left navigation pane, click $\stackrel{(\!\!\!\!\ p)}{\circledast}$.
- 2. Go to System > Licenses >Floating. Click Activated.
- 3. Click **Deactivate** > **Default Trial VBL**.

The VBL trial licenses is deactivated and is no longer listed in the Activated page. However, you can view these deactivated licenses from the Deactivated page.

Licenses - GUI Options in GigaVUE-FM

The licenses page in the GigaVUE-FM GUI allows you to perform the following tasks:

Table 1: Licensing Tasks from GigaVUE-FM GUI

Task	Description	Refer to	
Activate Licenses	To Activate licenses for the following:		
	- GigaVUE-FM	Manage GigaVUE-FM License	
	- GigaSMART	Manage GigaSMART License	
	- GigaVUE-OS and GigaVUE-OS Module Licenses		
	Volume-based Licenses	Manage Volume-based Licenses	
	Advanced Feature and Port Licenses	Manage Licenses for GigaVUE-FM and GigaVUE-OS Nodes	
View Activated, Deactivated, and Missing Licenses	View details of activated, deactivated, and missing licenses for GigaSMART and GigaVUE-OS and GigaVUE-OS Module.	Floating	
View Expired Licenses	View details of expired licenses	Expiry	
Configure Settings for Event Notifications	Configure the settings for event notifications	Settings	
View Node-locked Licenses	View hierarchical and list view pages for the nodes	Node Licenses	

Floating

The Floating page displays the license details of floating licenses. This page has the following three tabs:

• Activated: The Activated tab displays the list of active licenses. You can activate, deactivate, and replace licenses from this page. To activate a license, refer to Activate Licenses.

NOTE: The **License Type** and **Activation ID** fields are displayed by default in the Activated page. To display the **Entitlement ID** field, click on the column setting configuration option to enable the Entitlement ID field.

- **Deactivated**: The Deactivated tab displays the list of deactivated licenses. The **License Type**, **Activation ID**, and **Entitlement ID** fields are not by default displayed in the Deactivated page. To display these fields, click on the column setting configuration option and enable these fields.
- **Missing** : The Missing tab displays the list of GigaVUE-OS and GigaVUE-OS module licenses that are missing or not installed on a particular chassis or card.

Note: Floating licenses display the license type field. Node-locked licenses also display the license type field (Type), **only** if the license is imported through the GigaVUE-FM GUI. If a node-locked license is imported through CLI, then it must be re-imported through GigaVUE-FM (the license key must be saved in a .key file which is then imported), so that the node-locked license is visible on the floating activations page.

Licenses	FM/Cloud	Node Locked	Floating	Volume Usage	Expiry	Settings
Activated Dea	activated M	issing				
GigaVUE-OS modul	e license missing	on 6 cards:				
Cluster mughil	, Box id 1, Slot 2,	Serial number 1DW	0-2001			
Cluster mughil	, Box id 1, Slot 3,	Serial number 1DX0	-1005			
Cluster mughil, Box id 1, Slot 4, Serial number 1DW0-2002						
Cluster mughil	, Box id 2, Slot 2,	Serial number 1DW	0-2001			
Cluster mughil	, Box id 2, Slot 3,	Serial number 1DX0	-1005			

Cluster mughil, Box id 2, Slot 4, Serial number 1DW0-2002

Node Licenses

To access the Node Licenses page:

On the left navigation pane, click 🕸 and select System > Licenses > Node Licenses.

The following views are available:

- Hierarchical View
- List View

Hierarchical View

This is a view only page showing the cluster-host-slot details along with the license expiry information. In hierarchical view:

- The cluster-host-slot is displayed as an expandable column.
- The serial number column shows chassis or card serial number, depending on the row it represents.
- The collapse all/expand all on the top right corner of the page allows you to collapse and expand in a single click.
- You can drill down in to the license information on each card of any cluster or chassis.

Licenses	FM/Cloud	Node Locked	Floating	Volume Usage	Expiry	Settings	
Hierarchical View	List View						
							Expand All Collapse All
Cluster > Host > Slot			Serial No	umber Expiry		Features	\oplus
Host HC1: gigamo	n-ad963c (10.1	.15.38.62)	H963C				^
Slot cc1			1D60-0	010			
Slot 1			1D60-0	010			
Slot 2			1EH0-0	09C			
Slot 3			1D80-0	020			
✓ Cluster mughil							
Host HC3: gigamo	n-ad1ceb (10.1	15.38.138)	J1CEB	Never		GigaVUE-OS	
Slot cc1			1DR0-1	100			
Slot 1			1DY0-10	000 Never		GigaVUE-OS module	
Slot 2			1DW0-2	2001			•

List View

The list view provides a flat view of all licenses as retrieved from the devices. This is a view only page showing the node and cluster details along with the license expiry information.

Note: When you login to GigaVUE-FM, a notification is displayed on the top of the page with license expiry details for the nodes which have validity less than 30 days. Click the **Go To Licenses** option to go to the **Licenses** page.

The **Expires** option indicates the status of the license:

- Never: License is a life time license and will never expire
- Expired: License has already expired
- Exact date: Date when the license will expire (for example Oct 12, 2019)

Licenses	Fabric Manager/Cloud	Node View	Activation View			
Cluster ID	Host name Se	erial# (chassis or card) Slot ID	Features	Expires	Œ
10.115.39.243	FMHC1-39 10	060-0329	1	Add Header	Never	
10.115.39.243	FMHC1-39 10	060-0329	1	Adaptive Packet F	iltering Never	
10.115.39.243	FMHC1-39 10	060-0329	1	Application Session	on Filtering Never	
10.115.39.243	FMHC1-39 10	060-0329	1	De-duplication	Never	
10.115.39.243	FMHC1-39 10	060-0329	1	ERSPAN	Never	
10.115.39.243	FMHC1-39 10	060-0329	1	Flow Sampling	Never	
10.115.39.243	FMHC1-39 10	060-0329	1	Header Stripping	Never	
10.115.39.243	FMHC1-39 10	060-0329	1	Masking	Never	
I Go to	o page: 1 🔹 of 16	> > Total	Records: 125			

Expiry

The Expiry tab displays the list of node-locked licenses (licenses that are locked to specific cards or chassis serial numbers) and floating licenses (licenses that are pooled and dynamically re-assignable from one card to another) in the following three categories:

- Expired: License has already expired
- Expiring Soon: License expiry is within the notification period
- Expiring in 90 Days

The license expiry events are triggered accordingly and can be seen in the Events page. Click on an event related to expiry of license in the Events page to navigate to the Expiry page.

Licenses	FM/Cloud	Node Locked	Floating	Volume Usage	Expiry	Settings
Functional	Floati	ng	Node-Locked			
Expired:	0		0			
Expiring Soon:	0		0			
Expiring in 90 days:	5		0			

5 Floating Licenses Expiring in 90 days:

- Qty 1 of SKU VBL-1T-BN-CORE-TRIALexpiry on 2021/04/29 [AID 4e8cb5a4-7eb4-4c2b-9ac9-0883428d6dc7]
- Qty 1 of SKU VBL-1T-BN-CORE-TRIALexpiry on 2021/04/29 [AID 4e8cb5a4-7eb4-4c2b-9ac9-0883428d6dc7]
- Qty 1 of SKU VBL-1T-BN-CORE-TRIALexpiry on 2021/04/29 [AID 4e8cb5a4-7eb4-4c2b-9ac9-0883428d6dc7]
- Qty 1 of SKU VBL-1T-BN-CORE-TRIALexpiry on 2021/04/29 [AID 4e8cb5a4-7eb4-4c2b-9ac9-0883428d6dc7]
- Qty 1 of SKU SMT-HC1-AMI expiry on 2021/05/26 [AID 95afa667-255f-4de4-86ee-58ff261e365a]

Settings

The Settings page allows you to configure the settings for event notifications and emails. Click the **Edit** button on the top right corner of the page to configure the following:

Table 1: Configure License settings

Field	Description
Volume Usage Event Notification	Enable this to receive a notification when daily volume usage exceeds the threshold.
	Configure the required threshold level for volume usage.
License Expiry Event Notifications	Enable this to receive a notification when license is within 90 days of expiry or has expired.
Email Server Configured	Configure the email server for receiving emails. Click on the link to navigate to the Email Servers page.
Email Recipients for Volume Usage Reports	Enter the email recipients for receiving volume usage reports.
Email Recipients for License Expiry Notifications	Enter the email recipients for license expiry notifications.

Licenses FM/Cloud Node Locked Volume Usage Expiry Settings Floating Edit Volume Usage Event Notification: 😢 Status On Threshold 100% License Expiry Event Notifications: Status On **Email Server Configured:** Status On To configure, go here **Email Recipients for Volume Usage Reports:** Mandatory VbI-Reports@subscriptions.gigamon.com Others **Email Recipients for License Expiry Notifications:** Mandatory License-Renewal@subscriptions.gigamon.com Others

License Command

The following licenses can be managed from the command line interface:

- GigaSMART Licenses
- GigaVUE-OS and GigaVUE-OS Module Licenses
- Advanced Feature Licenses
- Port Licenses

The license command is used to configure and manage licenses from CLI.

license

Required Command-Line Mode = Configure

Use the **license** command to enable additional GigaVUE-FM and GigaVUE-OS features. Some license keys enable GigaSMART applications. Other license keys enable ports or clustering.

The following products have GigaSMART licensing:

- GigaVUE-HC1
- GigaVUE-HC2
- GigaVUE-HC3

For GigaSMART licensing details, refer to the "Working with GigaSMART Operations" chapter in the GigaVUE Fabric Management Guide.

The following products have port licensing:

- GigaVUE-FM and GigaVUE-OS-TA10A (a 24-port version of GigaVUE-FM and GigaVUE-OS-TA10)
- GigaVUE-TA25A (a 24-port version of GigaVUE-TA25)
- GigaVUE-FM and GigaVUE-OS-TA100
- GigaVUE-FM and GigaVUE-OS-TA200
- Certified Traffic Aggregation White Box

Note: GigaVUE-FM and GigaVUE-OS-TA10, GigaVUE-FM and GigaVUE-OS-TA40, GigaVUE-FM and GigaVUE-OS-TA100-CXP and GigaVUE-TA25 have all ports enabled.

The following products have Advanced Features License:

- GigaVUE-FM and GigaVUE-OS-TA1
- GigaVUE-FM and GigaVUE-OS-TA10 and GigaVUE-FM and GigaVUE-OS-TA10A
- GigaVUE-TA25 and GigaVUE-TA25A
- GigaVUE-FM and GigaVUE-OS-TA40
- GigaVUE-FM and GigaVUE-OS-TA100
- GigaVUE-FM and GigaVUE-OS-TA200
- Certified Traffic Aggregation White Box

For port licensing and Advanced Features License details, refer to the respective **Hardware Installation Guide**.

The **license** command has the following syntax:

(config) # license install box-id <box ID> key <license key>

For example:

(config) # license install box-id 1 key LK2-SMT_HC0_R-7YF0-QL2M-1G5L-Q32C-T27X-C0VU-CD5H-NJUK-77XC-0UB1-EDMN-JUK7-7XC0-W3JC-5LNQ-RBJ7-XHY1-T7AU-KECM-N6JU-K741-6L2G-RW60-Q3LC-A479-0L6E-HH70-W30E-9T8G-V20Q-UFEM-P78F-9Q86-GT6B-BH3Y-N8QQ-9H20-056C-BHQQ-8KUV

The key is generated by Gigamon. It consists of a long string beginning with LK2, which is a protocol, followed by the card or module (SMT_HC0_R), followed by the content of the license key.

The following table describes the arguments for the **license** command:

Argument	Description
box-id <box id=""></box>	Configures the system's box ID. The box ID identifies the node in the system.
key <license key=""></license>	Configures the license key.
revoke key <license key=""></license>	Revokes the license key. Once the license is revoked, the same key cannot be used for the same device at anytime.

Related Commands

The following table summarizes other commands related to the **license** command:

Task	Command
Displays all installed	# show license
licenses.	Note: The license type is displayed in the show license command output. For licenses obtained before 5.7 release, the license type field is displayed as NA.
Displays the installed licenses on a specified node.	# show license box-id 1

Grace Period Behavior (from Software Version 6.1.00)

Gigamon offers a uniform grace period of 45 days from the day the license expires (applicable for term licenses). During the grace period:

- There is no impact to the flow of traffic.
- Creating new maps and editing existing map configurations are allowed.
- Appropriate notifications are displayed in CLI and GigaVUE-FM.

At the end of the grace period, the license expires. You will not be allowed to create new maps or edit existing maps. The following tables summarizes the configuration behavior based on the state of the license for the different license types.

For GigaVUE HC Series devices:

License State	Restrictions / Permissions	GigaVUE- OS License	GigaVUE-OS Module License	GigaSMART License
Not Installed	All cards in chassis will be in down state	\checkmark	-	-
	All ports of the card will be in inactive state.	-	√	-
	Configuring new maps with GigaSMART operations	-	-	Cannot be configured
During Grace Period	Creating new maps and editing existing maps	\checkmark	\checkmark	\checkmark
	Periodic notification from GigaVUE-FM and devices.	\checkmark	\checkmark	✓
	Banner Notification in CLI	\checkmark	√	√
On Expiry	Creating new maps and editing existing maps	Cannot create new maps/ edit existing maps		
	Periodic notification from GigaVUE-FM and devices.	\checkmark	\checkmark	~
	Banner Notification in CLI	\checkmark	\checkmark	\checkmark

GigaVUE TA Series devices:

License State	Permissions / Restrictions	GigaVUE- OS License	Port License
Not Installed	All ports will be inactive	\checkmark	-
	Ports that need licenses for activation will be in inactive state.		~
During Grace Period	Creating new maps and editing existing maps	~	~
	Periodic notification from GigaVUE-FM and devices.	√	\checkmark
	Banner Notification in CLI	✓ ✓ ✓	
On Expiry	Creating new maps and editing existing maps.	Cannot create new maps/ edit existing maps	
	Periodic notification from GigaVUE-FM and devices.	~	~
	Banner Notification in CLI	\checkmark	\checkmark

Grace period behavior for Inline Bypass license is as follows

License State	Restrictions for TA Series Devices (applicable only for GigaVUE-TA25 and GigaVUE- TA200)
Not Installed	You are not allowed to configure inline network and inline tool ports
Installed and valid	You can:Configure inline network and inline tool ports.Edit port parameters (admin enable, port type change).
During Grace Period	 You can create or edit flexible inline maps. Periodic notification from GigaVUE-FM and devices. Banner Notification in CLI.
On Expiry	 You cannot create or edit flexible inline maps. Periodic notification from GigaVUE-FM and devices. Banner Notification in CLI.

Note: Until software version 6.0.00, during the grace period no map configurations (creating and editing of maps) were allowed. Refer to Grace Period Behavior (until Software Version 6.0.00) for details.

Grace Period Behavior (until Software Version 6.0.00)

The following tables describe the grace period behavior for the various license types:

For GigaVUE HC Series devices:

License State	Restrictions / Permissions	GigaVUE- OS License	GigaVUE- OS Module License	GigaSMART License	
Not Installed/Expired	Cards will be in down state	\checkmark	_	_	
	All ports of the card will be in inactive state.	-	~	-	
	Configuring new maps with GigaSMART operations	-	-	Cannot be configured	
During Grace Period	Creating new maps and editing existing maps	Cannot create new maps/ edit existing maps			
	Periodic notification from GigaVUE-FM and devices.	✓	✓	√	
	Banner Notification in CLI	\checkmark	~	✓	
On Expiry	Cards will be in down state	✓	-	-	
	All ports of the card will be in inactive state.		~		
	Configuring new maps with GigaSMART operations			\checkmark	

GigaVUE TA Series devices:

License State	Permissions / Restrictions	GigaVUE-OS License	Port License	
Not Installed	All ports will be inactive	\checkmark	-	
	Ports that need licenses for activation will be in Inactive state.	√		
During Grace Period	Creating new maps and editing existing maps.	Cannot create new maps/ edit existing maps		
	Periodic notification from GigaVUE-FM and devices.	✓ ✓ ✓		
	Banner Notification in CLI	✓ ✓ ✓		
On Expiry	All ports will be inactive	\checkmark		
	Ports that need licenses for activation will be in Inactive state.		\checkmark	

Grace period behavior for Inline Bypass license is as follows:

License State	Restrictions TA Series Devices (applicable only for GigaVUE-TA25 and GigaVUE-TA200)
Not Installed	You are not allowed to configure inline network and inline tool ports
Installed and Valid	You can:Create inline network and inline tool ports.Edit port parameters (admin enable, port type change).
During Grace Period	You cannot create or edit flexible inline map.
On Expiry	 Inline network and inline tool ports move to inactive state. You cannot edit port parameters for inline network/inline tool: Speed change, admin enable for ports of type. You can change the port type to network port or tool port, so that you can continue using the port for other operations. However, you are not allowed to change inline network to inline tool or vice-e-versa.

Notification Banners for Licenses

Notification banners associated with licenses are displayed in the GigaVUE-FM GUI in the following scenarios:

- Expiry of Licenses
- Excessive Volume Usage

Until an appropriate action is taken, these notification banners continue to be displayed in the GigaVUE-FM GUI:

- To temporarily close the banner, click the **X** button on the banner. The banner does not appear again until the next login session.
- To permanently clear the banners:
 - Banners for expiry of licenses: Renew the licenses or deactivate the licenses.
 - **Banners for excessive volume usage**: Add licenses with sufficient allowance to compensate for the deficient volume.

Expiry of Licenses

A notification banner is displayed in the GigaVUE-FMGUI when one of the following licenses expires:

- GigaSMART Licenses
- GigaVUE-OS Licenses

- GigaVUE-OS Module Licenses
- Volume-based Licenses

Click on the Expired Licenses banner ribbon. You will be navigated to the **License Expiry** tab from where you can view the detailed status of the expired licenses.

		🛛 Ex	pired Licenses	i					×
	Critical Disk Spa	ace Warning for gi	gavue-fm-61	00 : config. Spac	e used is 62%	5.			×
l/Cloud -	Node Licenses -	Floating -	Expiry	Settings			۵	S	¢ ⊚∙
	Search	Q 🛃	xport 🔹	Card RMA	Renewal	Deact	tivate A	ctivate Lic	enses 🔹
						(Replace Lic	enses	Filter
									The
	SKU	Feature	Туре	Descri	Start	End D	Activa	Seats	St 🕂
		GVOS	Interna	НСЗА	Jan 16	Mar 2,	07b9a	1 of 2	Expired
		GVOS	. Interna	НС3	Jan 16	Mar 2,	e3829	1 of 2	Expired

- **Note:** License expiry notification banner will automatically disappear when you deactivate the license. This is applicable for Volume-based licenses, GigaSMART licenses, and GigaVUE-OS and GigaVUE-OS Module licenses when the following conditions are true:
 - Licenses are in Grace Period or in Expired state.
 - Floating licenses are not assigned to any node.

Excessive Volume Usage

In the Volume-based Licensing scheme, only licensed applications can be used to process the traffic.GigaVUE-FM calculates the volume usage of the licensed applications and displays the same in the Fabric Health Analytics dashboards and reports.

To compute excessive volume usage, GigaVUE-FMcalculates the average volume usage (in Terabytes per day) every day, starting from the 15th day after the license is installed, for the previous 14-day period. If license usage is higher than twice the allowed licensed volume, thenGigaVUE-FM GUI:

- Displays a notification banner in the GUI to indicate excessive volume usage.
- Triggers an event in the Events page. Refer to the Event Notifications section in the GigaVUE Administration Guide for details on configuring email notifications for events.

Refer to the Notes section for details on license upgrade scenarios.

Excessive Volume Usage calculation

GigaVUE-FM calculates excessive volume usage using the following parameters:

- Average Allowed License Volume per day (A)
- Average Volume Usage per day (U)

Ratio = Average Volume Usage per day (U)/ Average Allowed License Volume per day (A)

- If the U/A ratio is greater than or equal to 2, notification banners are triggered in the GUI. An event with a severity level of 'Critical' is displayed in the Events page.
- If the U/A ratio is equal to 1.25, an event with a severity level of 'Major' is displayed in the Events page.

Example:

For a VBL license, the allowed license volume **A** is 250 Terabytes per day. GigaVUE-FM calculates volume usage on a daily basis for the previous 14-day period starting from the 15th day. If the average usage **U** is 500 Terabytes on a particular day, then**U/A** is 2. Notification banners indicating excessive volume usage will be displayed in the GUI.

The average VBL usage is calculated on a daily basis and, therefore will be different for each day.

			⊗ Average traffic vo	ume usag	ge for last 14 days has exceeded twice the limit allowed by yo	our current license. Used: 3	3 TB and	Allowed: 1 TB						×
®	Physical & Virtual										Q	c	¢	@ •
	Profile: Default •											Add	l Widge	et
$\stackrel{\mathfrak{s}}{\Longrightarrow}$	AUDIT LOGS			鐐	EVENTS	:	鐐	STATUS SUM	MARY: PORT L	INKS				鐐
	1 Day ~				1 Day	~	Port Type	Total	Up	Down		Dis	÷	
								C Circuit	-	-	-		-	
								E GigaS	-	-	-		-	
								H Hybrid	-	-	-		-	
								iN Inline	-	-	-		-	
								iT Inline	-	-	-		-	
								N Netw			-		-	
		Success 🔴 Failure			Critical 🥌 Major 🥌 Minor 🔵 I	nfo								
	STATUS SUMMARY: UNH	EALTHY MAPS		礅	HIGHEST TRAFFIC: PHYSICAL MAPS	:	-	HIGHEST TRAFFIC: TOOL PORTS						鐐
	Cluster	Map Alias	Status	Ð		1 Day	~				1	Hour		~
					Node Map Alias	Traffic (Mbps)	Ð	Cluster ID	Host Name	Port ID	Port Al	ias	Tra	\oplus
۲ ¢	No Records Found			No Records Found			No Records Found							
EM Inst	ance: GigaVUE_EM				0		_				ast Lindated	At: Aug 4	2023.06	00.03

Notes

Refer to the following notes when upgrading licenses or importing additional licenses.

- When you upgrade the license, the licensed volume changes accordingly:
 - GigaVUE-FMdoes not display the excessive volume usage banner until the following midnight.
 - There is a net increase in the license allowance from the previous day to the next day (a behavior observed for the consecutive pair of days after licenses is upgraded). In this scenario, the banner will not be displayed for the upcoming 14-day period even if license usage is higher than twice the allowed licensed volume.
 - At the end of the 14-day period, the average volume usage (in Terabytes per day) is recalculated to determine if it is still over the 2x threshold. If it is more than the threshold ratio (2x), the banner is displayed in the GUI.

Note: Upgrade refers to upgrading to a higher bundle package or higher volume of the same bundle.

- When you import additional licenses, the licensed volume changes accordingly:
 - GigaVUE-FMdoes not display the excessive volume usage banner until the following midnight.
 - GigaVUE-FM then re-evaluates if a banner should be displayed or not. If license usage is higher than twice the allowed licensed volume, then the banner is displayed.

Note: Additional licenses refer to licenses belonging to the same base bundle.

Gigamon License Portal

The Gigamon License Portal is a web-based application that allows you to view the license entitlements for your purchased software. You can activate the licenses from the portal, as required.

GigaVUE Licensing Guide

		и нер						- mod sen no	
😑 🗧 👪 🔁 Launch Meeting - Zoom	× O My Apps Dashbo	ard Gigamon X 🛛 👩 Gigamon Con	munity Home X O Licer	nsing Portal	× +				\sim
	https://licensing.gigar	non.com/LicPortal/ems					\$		
	indpat/	Ni koni, si si si si si							~
License Portal							Welcome alia	n.fadra@gigan	non.com
I Activated Not Activated Search									
Grid Filter Inactive E	pired All Activated								T-Mobile, Uf
nses								Bac	k to Select
- Use the Navigation Search "Above" to filter data from	- 08								
Use Grid search below the column headings to filter	data displayed within the	Grid.							
								Download	Export •
scription	Order Type	SKU	Eid	License Start Date	License End Date	Activation ID	Quantity	Lic. Key	
VUE GigaSMART software bundle for GigaVUE-HC3. I	Demo	SMT-HC3-BN-CORE ()	LP20230103222839493	2023-01-03	2024-01-03	none	3	3 Activ	rate
ReVUE GigaSMART software bundle for GigaVUE-HC3	Demo	SMT-HC3-BN-MV ()	LP20230103223254580	2023-01-03	2024-01-03	none	2/	2 Activ	rate
sSMART, GigsVUE-HC3, GTP Filtering & Correlation fe	Demo	SMT-HC3-GTPMAX	LP20230103231059717	2023-01-03	2024-01-03	none	2/	2 Activ	rate
SMART, GigaVUE-HC3, FlowVUE feature license per	Demo	SMT-HC3-FVU	LP20230103231100794	2023-01-03	2024-01-03	none	2/	2 Activ	rate
and Fast on Linear Clinical F 71000, and and	Commercial	CLS-TAC20	S0202205673-101-263201	2022-12-23	Never Expire	none	56/5	6 Activ	rate
anced Peature License, GgavUE-14200, per hode			S0202205673-101-263202	2022-12-23	Never Expire	none	126/12	6 Activ	rate
anced Features License, GigaVUE-TA25	Commercial	CLS-TAX20							ate
anced Peature Deens, SigaVUE-1x200, per noce anced Features License, GigaVUE-TA25 15MART, GigaVUE-HC3, 5G Correlation, CUPS suppor	Commercial Commercial	SMT-HC3-5GC	\$0202205673-101-263203	2022-12-23	Never Expire	none	82/8	2 Activ	
ances Heature License, GigaVUE-1A200, per hose anced Features License, GigaVUE-TA25 nSMART, GigaVUE-HC3, SG Correlation, CUPS suppor ISMART, GigaVUE-HC3, FlowYUE feature license per	Commercial Commercial Commercial	SMT-HC3-6GC SMT-HC3-FVU	S0202205673-101-263203 S0202205673-101-263204	2022-12-23 2022-12-23	Never Expire Never Expire	none	82/8	2 Activ 2 Activ	ate
ance Pears Lenne, GaynUE-NGO, prince anced Features License, GigNUE-TA25 SIMATT, GigNUE-HC3, SG Corelation, CUPS suppor aSIMATT, GigNUE-HC3, FlowUVE feature license per aSIMATT, GigNUE-HC3, GTP Fittering & Correlation fe	Commercial Commercial Commercial Commercial	SMT-HC3-6QC SMT-HC3-FVU SMT-HC3-FVU SMT-HC3-GTPMAX	SO202205673-101-263203 SO202205673-101-263204 SO202205673-101-263205	2022-12-23 2022-12-23 2022-12-23	Never Expire Never Expire Never Expire	none none	82/8 82/8 82/8	2 Activ 2 Activ 2 Activ	rate rate
ances Paular Lorens, Garrido - Indoo anced Features Lorens, Garrido - TAGS ISMART, Garrido E. S. G. Constaton, CUPS suppor ISMART, Garrido H-RG, NovXVE Isatura Ioonse per ISMART, Garrido H-RG, GTP Fitteing & Constation fe psde option for GigsIVE-TA200 to enable all 64 1000	Commercial Commercial Commercial Commercial Commercial	CLS-FACED SMT-HC3-SGC SMT-HC3-FVU SMT-HC3-GTPMAX UPG-TAC20	S0202205673-101-263203 S0202205673-101-263204 S0202205673-101-263205 S0202205673-101-263210	2022-12-23 2022-12-23 2022-12-23 2022-12-23	Nover Expire Nover Expire Never Expire Nover Expire	none none none none	82/8 82/8 82/8 82/8 56/5	2 Activ 2 Activ 2 Activ 3 Activ	rate rate rate
antee Frains Lorens, Garnote - Indoe ywee Frainse Lorens, Garnote - Indoe ISMART, GarNUE HC3, SG Consistion, CUPS suppor ISMART, GarNUE HC3, RowWE Hastere Icomes per ISMART, GarNUE HC3, RowWE Hastere Icomes per ISMART, GarNUE HC3, RowWE Hastere Icomes Jon Padeal Patients of GarNUE TAX00 to male all 46 1000 padeal Icomes for GarSMART GarNUE HC3 Icomes A.	Commercial Commercial Commercial Commercial Commercial	CLS-FACED SMT-HC3-SGC SMT-HC3-FVU SMT-HC3-GTPMAX UPG-TAC20 SMT-HC3-GEN2-AFS-SW-PL	50202205673-101-263203 50202205673-101-263204 50202205673-101-263205 50202205673-101-263205 50202205673-101-263210 LP20221208190358857	2022-12-23 2022-12-23 2022-12-23 2022-12-23 2022-12-23 2022-12-08	Never Expire Never Expire Never Expire Never Expire 2023-01-22	none none none none none	828 828 828 828 828 828 907 91	2 Activ 2 Activ 2 Activ 6 Activ 0 Activ	rate rate rate rate
Vances Patiene Lorens, Garride Indoo, per noe henced Features Licence, Glank/LE-TA25 SIMART, Glank/UE-HC3, Gl Correlation, CUPS suppor JaSIMART, Glank/UE-HC3, TP Fittering & Correlation fe grade option for Glank/UE-TA200 to enable all 64 100G returbuil license for Glans/MRT Glank/HC3 License rethy subscription license for Glans/MRT Glank/UE-130.com	Commercial Commercial Commercial Commercial Trial	CLS-1AX20 SMTHC3-6CC SMTHC3-FVU SMTHC3-GTPMAX UPG-TAC20 SMTHC3-GEN2-AFS-SW-PL SMTHC3-GEN2-AFS-SW-TM	50202205673-101-263203 50202205673-101-263204 50202205673-101-263205 50202205673-101-263210 LP20221208190358857 LP20221208191544534	2022-12-23 2022-12-23 2022-12-23 2022-12-23 2022-12-08 2022-12-08	Never Expire Never Expire Never Expire 2023-01-22 2023-01-22	none none none none none none	82/8 82/8 82/8 82/8 56/5 8/1 8/1 14/1	2 Activ 2 Activ 2 Activ 6 Activ 0 Activ 4 Activ	rate rate rate rate rate
Namede Patiene License, Gapriller-Indolo, per nooe hvanced Festnese License, Gign/UE-TA25 gaSMART, Gign/UE-HC3, SG Coreilation, CUPS suppor gaSMART, Gign/UE-HC3, NDP Fittering & Cornelation fe grade option for Gign/UE-TA200 to enable all 64 1000 ripstual license for GigaSMART Gign/UE-HC3 license A ethly subsorption license for GigaSMART Gign/UE-HC.	Commercial Commercial Commercial Commercial Commercial Trial Trial	CLS-1AX20 SMTHC3-6GC SMTHC3-FVU SMTHC3-GTPMAX UR0-TAC20 SMTHC3-GEN2-AFS-SW-FL SMTHC3-GEN2-AFS-SW-TM SMTHC3-GEN2-AFS-SW-TM	S0202206673-101-263203 S0202206673-101-263204 S0202205673-101-263204 S0202205673-101-263205 S0202205673-101-263210 LP20221208190546547 LP202212081915445647	2022-12-23 2022-12-23 2022-12-23 2022-12-23 2022-12-08 2022-12-08 2022-12-08	Never Expire Never Expire Never Expire 2023-01-22 2023-01-22 2023-01-22	none none none none none none	828 828 828 828 944 944 1441 1441	2 Activ 2 Activ 2 Activ 6 Activ 6 Activ 4 Activ 4 Activ	rate rate rate rate rate
Names Patients Lorens, GayNUE-Indoo, per noos Iwanced Features License, GigWUE-TA25 SMMRT, GayNUE-HC3, SG Correlation, CUPS suppor psSMART, GigWUE-HC3, GTP Fittering & Correlation fe grade option for GigWUE-TA200 to enable all 64 1000 pstual license for GigSSMRT GigsVUE-HC3 license A etitly subsortption license for GigSSMRT GigWUE-HC3 ranced Features License, GigSMRT GigWUE-HC3 ranced Features License, GigSMUE-TA25	Commercial Commercial Commercial Commercial Commercial Trial Trial Commercial	CLS-10420 SMT+IC3-6GC SMT+IC3-6FVU SMT+IC3-6FPAAX UPG-10420 SMT+IC3-6EN2-AFS-SW-FV SMT+IC3-6EN2-AFS-SW-TM SMT+IC3-0EN2-AFS-SW-TM CLS-10420	5020220673-101-283203 50202205673-101-283204 50202205673-101-283205 50202205673-101-283205 50202206673-101-283210 LP20221208190558657 LP2022120819154653 50202204109-101-250721	2022-12-23 2022-12-23 2022-12-23 2022-12-23 2022-12-08 2022-12-08 2022-12-08 2022-09-30	Never Expire Never Expire Never Expire 2023-01-22 2023-01-22 2023-01-22 Never Expire Never Expire	none none none none none none none none	828 828 828 8565 91 1441 1447 1447	2 Adth 2 Adth 2 Adth 6 Adth 6 Adth 4 Adth 4 Adth 9 Adth	rate rate rate rate rate rate
Salanda Pealum Lotenias, GajarUE-1420, per node denoced Features Licennes, GigarUE-1425 (gaSMART, GigarUE-HC3, SG Corelation, CUP'S suppor gaSMART, GigarUE-HC3, OrowVEE feature Scenes per gasMART, GigarUE-HC3, GTP Filtering & Correlation fe protect and the Control of Control of Control of Control protect and Control of Control of Control of Control peake option for GigarSMART GigarUE-HC3. Income A onthy subscription license for GigarSMART GigarUE-HC3 hanced Features License, GigarUE-T255 Nanced Feature License, GigarUE-F2620	Commercial Commercial Commercial Commercial Trial Trial Trial Commercial Commercial	CLS-1620 SMT+IC3-6GC SMT+IC3-6GC SMT+IC3-6FV SMT+IC3-6FX-FX SMT+IC3-6FX-FX-SW-TM SMT+IC3-6FX-FX-SW-TM SMT+IC3-6FX-FX-SW-TM CLS-16X2-0 CLS-1620	S0202206673-101-263203 S0202205673-101-263204 S0202205673-101-263204 S0202205673-101-263205 S0202205673-101-263205 LP20221206190356857 LP20221206191554554 LP2022120619155456817 S0202204109-101-250721 S0202204109-101-250726	2022-12-23 2022-12-23 2022-12-23 2022-12-23 2022-12-08 2022-12-08 2022-12-08 2022-12-08 2022-12-08 2022-09-30 2022-09-30	Never Expire Never Expire Never Expire 2023-01-22 2023-01-22 2023-01-22 2023-01-22 Never Expire Never Expire	none none none none none none none none	828 828 828 9555 97 97 147 147 147 147 147 147 147 147 147	2 Acth 2 Acth 2 Acth 6 Acth 6 Acth 6 Acth 6 Acth 6 Acth 7	rate rate rate rate rate rate rate

The portal lists licenses of all the product/features that you have paid for and are available in your entitlement. These features are listed as Stock Keeping Units (SKUs).

The licensing portal consists of the following tabs:

All	Lists all the licenses
Activated	Lists the licenses activated
Not Activated	Lists only the licenses that have not been activated
Search	Use to search the portal and fetch the results

The licenses in the portal consists of the following fields:

Field	Description					
Activation	Date the license got activated					
Device Locked To	Device ID for node-locked licenses					
	MAC Address for floating licenses					
Customer	Customer who purchased the license					
Description	Detailed description of the license					
Order Type	Order type					
SKU	SKU of the license					

GigaVUE Licensing Guide

Туре	Type of license, either floating or node locked
Eid	Entitlement Id of the license
License Start Date	License start date
License End Date	License end date
Activation ID	Activation id for the license
Quantity	Number of licenses. This is displayed as a ratio of the activated verses total number of licenses.
Status	Status of licenses, whether activated or not-activated
Lic.key	License key. For inactive licenses, link to Activation is provided.
Revoke (button)	Indicated as revoked for revoked licenses.

The last three columns listed below are fixed. They will always be visible even when you resize the page:

- Quantity
- Status
- License Key

Activate Licenses from the Portal

You can activate both Node-locked and Floating licenses from the portal:

Activate Floating Licenses

Prior to activating the licenses, ensure that you have the following information:

- Entitlement IDs: Locate the email sent to you by Gigamon containing the licensing information for your installation. This email contains one or more EID (Entitlement ID) values. You will use these EIDs to generate License Keys on the Gigamon Licensing Website.
- **Challenge MAC Address**: Locate the Challenge MAC address of the virtual network adapter associated with the GigaVUE-FM installation.
- **Fabric Inventory File:** Download the Fabric Inventory JSON file and save it in your local folder.

To activate a floating license:

- 1. Identify and select the license(s) that you want to activate from the list of available licenses.
- 2. Click **Activate**. The Activation Method page appears.
- 3. In the Do you use GigaVUE-FM to manage your environment option, select **Yes**.

Gigamon	License Portal	Welcome palaniappa.mughilan@gigamon.com
	Activation Method	
	Floating licenses are available only to customers using Fabric Manager 5.7 or above Do you use GigaVUE-FM to manage your environment? Yes v For GigaVUE-FM 5.7 and Iower: Click Continue. For GigaVUE-FM 5.7 and higher: Please download the Fabric Inventory (json) file from the Licenses page in Fabric Manager Click Choose File to upload it here, and then click Continue	
	Choose file No file chosen	
	Cancel Continue	
	© 2023 Gigamon Inc. Contact Us Privacy Policy Supported Browsers: Google Chrome, FireFox, Edge.	

4. Choose the Fabric Inventory File downloaded from GigaVUE-FM and click **Continue**.

License Portal	Welcome palaniappa.mughilan@gigamon.com
Floating licenses are available only to customers using Fabric Manager 5.7 or above Do you use GigaVUE-FM to manage your environment? Yes For GigaVUE-FM 5.7 and lower: Click Continue. For GigaVUE-FM 5.7 and higher: Please download the Fabric Inventory (json) file from the Licenses page in Fabric Manager Click Choose File to upload it here, and then click Continue Choose File FabricInvent570780.json	
Summary of the uploaded file. Giga/VUE-FM MAC Address: 00:50:56:a0:cb:8f Giga/VUE-FM Version: 6 2.00 Total GigaSMART Card Seral # uploaded: 1 Total TA-Chassis Seral # uploaded: 0 Model Serial / Chassis Number HC3 1DX0-1005(6 2.90. Beta)	
Cancel Continue	

- 5. Select the required quantity of the licenses. Click **Review**.
- 6. After reviewing the license details, click **Activate** to activate the license.

Gigamon' Licens	e Portal	Welcome palaniappa.mughilan@gigamon.com					
	Review						
PLEASE READ C AUTHORITY TO I ANOTHER VALID USE OF GIGAMO THE GIGAMON P	REFULLY: IF YOU ARE CLICKING "ACTIVATE" TO ENABLE THIS GIGAMON SOFTWARE LICENSE OR USING, INSTALLING OR ACCESSING THE GIGAMON SOFT IND THE COMPANY OR OTHER LEGAL ENTITY USING THE GIGAMON PRODUCT (THE "CUSTOMER") TO THE GIGAMON TERMS AND CONDITIONS SET FOR CONTRACT FOR THE PURCHASE AND USE OF GIGAMON'S PRODUCTS AND SERVICES, THIS AGREEMENT WILL BE DEEMED A BINDING CONTRACT BETWEE I PRODUCTS AND SERVICES. IF CUSTOMER DOES NOT AGREE TO THIS AGREEMENT OR IF YOU DO NOT HAVE AUTHORITY TO BIND THE CUSTOMER, THEN IODUCT.	WARE, YOU REPRESENT AND WARRAN H AT THE "AGREEMENT", AND UNLESS N GIGAMON AND CUSTOMER, GOVERN DO NOT CLICK "ACTIVATE" OR USE, IN:	IT THAT YOU HAVE S CUSTOMER HAS IING CUSTOMER'S STALL OR ACCESS				
		Back Cancel	Activate				
SKU	Description	Device Locked to	Quantity				
Floating PRT-HC3-X24-SW-TM	GigaVUE-OS Term Software License for GigaVUE-HC3 PRT-HC3-X24 module	00:50:56:a0:cb:6f	05				
	© 2023 Gigamon Inc. Contact Us Privacy Policy Supported Browsers: Google Chrome, FireFox, Edge.						

The Activation Results page appears with the following details:

- Details of the SKU
- Device to which the license is locked to
- License file that can be downloaded.
- 7. Click **Download** to download the license file.
- 8. Navigate to GigaVUE-FM GUI and upload the license file.

A message prompts up in the GigaVUE-FM GUI to indicate that the license has been successfully activated.

Activate Node-locked licenses

You need the following details for activating node-locked licenses:

- Chassis Serial Number for the devices
- Challenge MAC Address for GigaVUE-FM

To activate a node-locked license:

1. Identify and select the license that you want to activate.

Gigamon'	License Portal Welcome														
All A	Activated	Not Activated	Search												
Licenses	DO NOT TOUCH (Gimo Internal Account - To be used by Engineering license Activation) Inses														
 Use 1 Use 1 	the Navigatio Grid search b	n Search "Abov elow the colum	e" to filter data from DB n headings to filter data displayed within the Gri	d.											
													Download	Export	•
Activatio	Device L	Custome	Description	Order Ty	SKU	Туре	Eid	License	License	Activat	Quantity	Status	Lic. Key	Rev	≡
			GIGAVUE-US Term software license for GigaVU	Internal	BPS-HC1-D25A24-SW-TM	none	LP20221	2023-10-08	2023-11-22	none	1/1	Inactive	Activate		
			Monthly subscription license for GigaSMART G	Internal	SMT-HC1-GEN2-HS1-SW-TM	none	LP20221	2023-08-05	2024-02-01	none	1/1	Inactive	Activate		-1
			Monthly subscription license for GigaSMART G	Internal	SMT-HC1-GEN3-NF1-SW-TM	none	LP20221	2023-03-16	2023-04-30	none	1/1	Inactive	Activate		
			Monthly subscription license for GigaSMART G	Internal	SMT-HC1-GEN3-NF1-SW-TM	none	LP20221	2023-03-16	2023-04-30	none	1/1	Inactive	Activate		-1
			Manthly authorization lineanes for CineOMADT C	Internal	CHAT LIGH OFFIC NET OW TH		1 000001	0000 00 15	0000 04 00		4/4	Incetive	Antiunto		

2. Click **Activate**. The Activation Method page appears.

Gigamon	License Portal	Welcome
	Activation Method	
	Floating licenses are available only to customers using Fabric Manager 5.7 or above Do you use GigaVUE-FM to manage your environment? No Cancel Continue	
	© 2023 Gigamon Inc. Contact Us Privacy Policy Supported Browsers: Google Chrome, FireFox, Edge.	

3. In the "Do you use GigaVUE-FM to manage your environment" option, select **No** and click **Continue**. The Activation Quantity page appears.

Constant License Portal											
	Activation Quantity										
SKU : GFM-FM000 Description : GigaVUE-FM Prime Edition, manage up to 1000 Physic add-ons	Back Cancel	Review									
Туре	Version	Device Locked to	Qty	Action							
Node-Locked V	pre57 v	I	1	+							
		Remaining Quantity:	41								
To de autratung a locase to record provided in a compared of the Gagainet activation of the Gagainet activation hardware product after activation to ensure you use the correct Export Control Classification Nur to ensure you use the correct export Control Classification Nur to ensure you use the correct export Control Classification Nur to ensure you use the correct export Control Classification Nur to ensure you use the correct export Control Classification Nur to ensure you use the correct export Control Classification Nur to ensure you use the correct export Control Classification Nur to ensure you use the correct export Control Classification Nur to ensure you use the correct export Control Classification Nur to ensure you use the correct export Control Classification Nur to ensure you use the correct export Control Classification Nur to ensure you use the correct export Control Classification Nur to ensure you use the correct export Control Classification Nur to ensure you use the correct export Control Classification Nur to ensure you use the correct export Control Classification Nur to ensure you use the correct export Control Classification Nur to ensure you use the correct export Control Classification Nur to ensure you use the correct export Control Classification Nur to ensure you use the correct export Control Classification Nur to ensure you use the correct export	anon' matwise product. The automation of end phone resultes of tor import and/or export purposes. If you plan on exporting, ng this encryption license, please contact your trade compliance tear mber (ECCN) and obtain any required import or export authorization.	'n									
	© 2023 Gigamon Inc. Contact Us Privacy Policy Supported Browsers: Google Chrome, FireFox, Edge.										

- 4. In the **Device Locked To** field, enter the serial number of the chassis or the serial number of the card for the devices. For GigaVUE-FM enter the Challenge MAC address of GigaVUE-FM.
- 5. Specify the required quantity of the licenses. Click the +/- options under **Action** column. Click **Review**.
- 6. Review the license you wish to activate. Click **Activate** to activate the license. The Activation Results page with the License Key is displayed.

Install the license keys either using the GigaVUE-FM GUI or the **license** command (for GigaVUE TA Series devices and Port licenses).

Search for Licenses in the Portal

Use the filter options in the Gigamon license portal to find the required license. The following search options are available.

- **Navigation Search**: Use navigational search to filter the data from the database. You can search based on the following criteria:
 - Device Locked To
 - EID
 SKU
 - Date Range
- **Grid Search**: Use the Grid Search below the column headings to further refine the data fetched from the navigation search.

<u>G</u> Lic	License Portal Welcome alim.fadra@gigamon.com														
All Ac	tivated Not Ad	ctivated Sea	irch												
Licenses			Device Locked To V O NodeLocked Floating	M02FE	Search Reset								В	T-Mobile, ack to Sele	, USA
• Use th	Use the Navigation Search "Above" to filter data from DB														
• Use G	rid search below th	e column headir	gs to filter data displayed within the Grid.												
													Download	Export	-
Activation	Device Loc	Customer	Description	Order Type	SKU	Туре	Eid	License Sta	License En	Activation	Quantity	Status	Lic. Key	Revoke	=
2022-06-09	M02FE	T-Mobile, USA	Advanced Features License, GigaVUE-TA25	Commercial	CLS-TAX20	Node-Locked	SO2021168	2021-03-19	Never Expires	dd00c83d-		1 Activated	e Download	Revoke	æ

The search operation performed from a specific page is applicable only for the items listed in the Grid on that specific page. For example, consider you are on Page 3 of the portal and perform the following searches:

- Specific **EID** from the navigation search menu
- Specific **License Start Date** from the Grid search.

Only Page 3 of the portal is updated with the search results. If you navigate to Page 4, it will still list all the items. Apply the search criteria again in each of the individual pages to get the updated results.

FAQs For Licensing

This section provides information about some of the issues that you may face while working with Licenses.

How to Clear License Mismatch when Moving Licenses Between Cards

A license mismatch may occur in the following cases:

- When a GigaSMART card crashes: It is possible for all licenses stored in the GigaSMART card to be erased.
- When moving licenses between cards.

In the above cases, the **show license** command output displays license-mismatch.

Re-install one of the licenses to clear the license-mismatch flag on the card. This allows you to continue using the card with the newly installed license.

Note: It is always recommended to execute show license command before installing a new license. Ensure to re-install all licenses that are lost.

How to Activate License when GigaVUE-FM does not have network access?

In this case, the Fabric Inventory file (JSON file) downloaded from GigaVUE-FM cannot be uploaded in the Licensing portal. You must generate the license key manually by performing the following steps (applicable for):

On a system that can reach the License Portal:

1. Open a notepad and paste the below.

```
{
"virtualMac": "00:50:56:94:68:c1",
"fmSwVersion": "6.0.00",
"timeOfReportCreation": "2022-08-22T17:48:39Z",
"allocationMaps": [],
"revokedTargets": [],
"revokedTargets": []
}
```

- 2. Change the virtualMAC to the MAC address of GigaVUE-FM and change the timeOfReportCreation to reflect current Zulu time.
- 3. Save and change the file extension to .json.
- 4. Log in to the License Portal and select the required Volume-based License and click **Activate**.
- 5. In the next step, select **Yes** to manage with GigaVUE-FM.
- 6. Choose the JSON that file you created.
- 7. Review the information and change quantity accordingly.
- 8. Generate the .lic file that you can download. Move this file to the network where GigaVUE-FM resides.
- 9. Log into GigaVUE-FM. Go to Settings > Licenses > Floating > Activated > Activated Licenses > With License Portal.
- 10. In the dialogue box, select Import License (.Lic). Select the license file downloaded. Click **Open** > **Continue**

The required Volume-based License is successfully activated.

What is a Fabric Inventory File?

Fabric Inventory File is a JSON file that must be downloaded while activating the licenses. This file contains the following details.

- Details about GigaVUE-FM from which license is activated.
- Inventory of all the physical nodes connected to GigaVUE-FM.
- Inventory of GigaSMART cards within the nodes
- License information of each of the GigaSMART cards.

The file must then be uploaded in the Licensing Portal. Refer to Activate floating licenses

Note: The file is encrypted to prevent unauthorized use. However, you can obtain an unencrypted version of the inventory information (in JSON format) using the following API: https://<fm-IP>/api/v1.3/licensing/inventory.

Refer to the following tables for details:

For GigaVUE-FM

The Virtual MAC address of GigaVUE-FM (the primary GigaVUE-FMs MAC address in a HA group)

Software version of GigaVUE-FM

Time of report creation

List of cards from which all license keys have been revoked (possibly because of card RMA)

List of GigaVUE-FM license keys that have been revoked

For each of the devices connected to GigaVUE-FM

Serial number of the chassis

IP address

Host name

The model of the chassis (HC1 etc)

Name of the chassis cluster to which it belongs

The version of software running on the device

Whether the device is healthy

Information about all GigaSMART cards

For each GigaSMART Card

Serial Number of the card

Slot number in the chassis where the card is inserted

The type of card

Whether the card is healthy (operational etc.)

For each GigaSMART Card, the following information about all the license keys that are added on the card is collected:

License SKU
License start date
License end date
Encoded license key

What is a License SKU?

An SKU in the licensing portal is a unique identifier defined for the various products offered by Gigamon. Depending on the type of license, the SKU identifier varies. However, it has a consistent format.

The first three letters in the SKU indicate the product, as seen in the following table:

SKU	Product/Module
GFM	GigaVUE-FM
GVS	GigaVUE-OS
BPS	By Pass Switch
PRT	Port Module
SMT	GigaSMART Module
VBL	Volume-based license
ТАР	TAP module
CLS	Advanced Features

Where can I find the license SKUs for the various products?

You can find the license SKUs in the respective product data sheets.

GigaVUE Data Sheets	
GigaVUE-FM Data Sheet	
GigaSMART Data Sheet	
GigaVUE HC Series Data Sheet	
GigaVUE TA Series Data Sheet	
GigaVUE Cloud Suite for VMware Data Sheet	
GigaVUE Cloud Suite for AWS Data Sheet	
GigaVUE Cloud Suite for Azure Data Sheet	
GigaVUE Cloud Suite for OpenStack	
GigaVUE Cloud Suite for Nutanix	
GigaVUE Cloud Suite for Kubernetes	

Glossary

D

decrypt list

need to decrypt (formerly blacklist)

decryptlist

need to decrypt - CLI Command (formerly blacklist)

drop list

selective forwarding - drop (formerly blacklist)

F

forward list

selective forwarding - forward (formerly whitelist)

L _____

leader

leader in clustering node relationship (formerly master)

Μ

member node

follower in clustering node relationship (formerly slave or non-master)

Ν

no-decrypt list

no need to decrypt (formerly whitelist)

nodecryptlist

no need to decrypt- CLI Command (formerly whitelist)

Ρ

primary source

root timing; transmits sync info to clocks in its network segment (formerly grandmaster)

R

receiver

follower in a bidirectional clock relationship (formerly slave)

S

source

leader in a bidirectional clock relationship (formerly master)