Subscribe and Launch GigaVUE-FM from AWS Marketplace

To launch the GigaVUE-FM instance from the AWS Marketplace:

- 1. Go to https://aws.amazon.com/marketplace/.
- 2. In the Search field, type Gigamon and click Search.
- 3. Select the latest version of GigaVUE Cloud Suite BYOL Version from the list. For more information on licensing, refer Licensing GigaVUE Cloud Suite .
- 4. Click Continue to Subscribe. The Terms and Conditions page is displayed.
- 5. Review the Terms and Conditions and then click Accept Terms. It might take a few minutes to complete the subscription.
- 6. Review the summary and then click Launch new instance.
- 7. In the Launch new instance page, select the Region and then click Continue to launch through EC2.
- 8. In the Launch an instance page, enter the Name and tag. Click Launch instance.
- 9. Enter or select the following details for the Parameters:

Fields	Action
GigaVUE-FM Instance Configuration	
Instance Type	Select m4.xlarge as the minimum instance type for GigaVUE-FM
	NOTE: Do not select the t2 instance types as they are not supported.
Key Pair	Select the name of an existing Amazon EC2 key pair.
Volume Size	The default volume size is 40 GB. You can change the volume size based on your requirement.
Network Configuration	
VPC ID	Select the existing VPC ID.
Subnet	Select the existing public subnet ID.
Security Group Configuration	
SSH Location	Enter the IP address or subnet that requires SSH access to the GigaVUE-FM instance.
CIDR IP	Enter the CIDR block where GigaVUE-FM would be deployed to allow management port access to the other components.
Configure Storage	
Add new Volume	In addition to the existing 40 GB root disk, you must add an additional 40GB data disk.

10. Click Launch instance.

To access the GigaVUE-FM User Interface, access the ip address of the VM on <u>https://<ip-address</u>> If GigaVUE-FM is deployed inside AWS, use admin as the username and the Instance ID as the default password for the admin user to login to GigaVUE-FM UI, for example i-079173111e2d73753 (Instance ID).

SSH access is available as well to FM. You can SSH into the GigaVUE-FM by using the default username "gigamon" and the ssh key that was used to launch the instance. Example:

ssh -i fm-key.pem gigamon@<ip-address>

SSH access is available to the UCT-V Controller via the user "ubuntu" and using the ssh key that was used to launch the instance.

SSH access is available to the V Series Node and V Series Proxy if needed, via the user "gigamon" and using the ssh key that was used to launch the instance.