



## Features and Benefits

- Central asset control of distributed Gigamon<sup>®</sup> physical and virtual Visibility Fabric™ nodes
- Scheduler to execute updates to one or many physical fabric nodes with configuration backup and restore functionality
- Concurrent update of multiple nodes using robust CLI or web-based GUI
- Scalable platform to support the Visibility Fabric across distributed Enterprises, Data Centers and Mobile Service Providers

## Product Description

The GigaVUE-FM is a Fabric Management System (FMS) that provides a centralized view across both physical and virtual Visibility Fabric Nodes. GigaVUE-FM simplifies fabric management, optimizes maintenance and addresses automation for the asset and GigaVUE G Series and the H Series Visibility Fabric nodes. In addition, the GigaVUE-FM provides the centralized platform to manage distributed GigaVUE-VM virtual fabric nodes.

The GigaVUE-FM provides comprehensive discovery and proactive monitoring of hundreds of physical and virtual Gigamon nodes. An easy-to-use, web-based user interface recognizes elements running H-VUE and G-VUE fabric software and their associated configuration including the discovery of clusters with master, standby and the associated 'cluster member' information. As a single point of management for the Visibility Fabric architecture, GigaVUE-FM centralizes control and simplifies monitoring. It can report port-related traffic volume highlighting traffic spikes or anomalies, while also clearly identifying software and hardware status.

Maintenance activities can be optimized through inherent features including configuration backup and restore in addition to centralized execution of software upgrades. As the central device configuration repository, the GigaVUE-FM can assist administrators with auditing

## Applications

- Centralized Operations Center/Team looking to configure, direct and control traffic from a distributed network to the relevant management and analysis tools
- A converged, single infrastructure managed by multiple teams each with unique perspectives and requirements
- A progressive virtualized Data Center migration with the need to maintain the same visibility and control during and after the move
- The application of powerful Flow Mapping<sup>®</sup> intelligence to control the volume of traffic delivered to management tools and systems

and addressing compliance issues by enabling configuration backups and then compare and restore previous configuration versions. The GigaVUE<sup>®</sup> family of physical and virtual Visibility Fabric nodes can be quickly and efficiently managed and upgraded simultaneously across the complete fabric. These operations, performed within GigaVUE-FM, can be scheduled for execution when convenient during user-specified maintenance windows.

