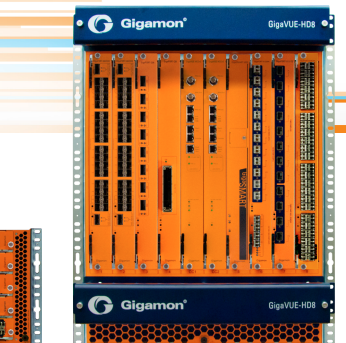
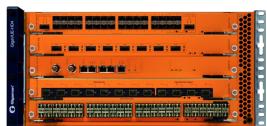
## **GigaVUE HD Series**

Large-scale, High-Speed Active Visibility Nodes







## Features and Benefits

- Active Visibility for high-speed, high-volume infrastructures
- Clustering capability of up to eight fabric nodes for a scalable monitoring infrastructure
- Chassis-based, modular design supports the full line of GigaVUE HD Series blades
- Gigamon's patented intelligent Flow Mapping filtering capabilities and powerful mapping with 1,000s of map rules
- Optional GigaSMART<sup>®</sup> advanced packet modification with features including GTP Correlation, FlowVUE<sup>™</sup>, NetFlow Generation, De-duplication, Adaptive Packet Filtering, slicing, header stripping, masking, SSL Decryption, and advanced tunneling

## **Applications**

- Purpose-built fabric node with hot-swappable blades, fans, and power supplies for core Enterprise network infrastructures
- High-performance, end-of-row data centers
- Telco 4G/LTE environments facing Big Data challenges
- Financial and High Frequency Trading (HFT) deployments



## **Product Description**

As enterprises, data centers and service providers respond to the ever-increasing volume of network traffic and the need to effectively and efficiently manage their environments, they look to Gigamon<sup>®</sup> for a scalable, pervasive, and intelligent monitoring infrastructure platform.

Gigamon created the visibility market and continues to lead the industry with innovative solutions. The GigaVUE HD Series was the first product line to provide large-scale monitoring across the data center. With the adoption of high-speed infrastructures such as 40Gb and 100Gb, Gigamon led the charge to introduce the first 100Gb visibility blade. Patented Flow Mapping<sup>®</sup> technology bridges the gap between high-speed networks and monitoring tool performance restrictions. High-speed traffic flows entering the Visibility Fabric<sup>™</sup> are easily filtered and forwarded to 10Gb tools for efficient analysis.

The GigaVUE HD Series nodes all share a common set of blades, interchangeable across systems. These include a combination of port blades to span the range from high-density 1Gb to high-speed 100Gb blades. Intelligent processing and deep packet inspection is delivered via GigaSMART® blades offering services such as enhanced packet distribution to make tools more efficient and advanced masking capabilities to assist with compliance regulations. Additional licenses are available for a variety of applications such as SSL Decryption, De-duplication, and NetFlow Generation. Multiple nodes can be clustered together with other GigaVUE H Series devices to create a collective solution. Traffic is available to or from any connection across the cluster, scaling to thousands of ports. Gigamon offers GigaVUE-FM fabric manager to provide customizable dashboards and wizards to view, configure, and manage the Visibility Fabric from a single pane of glass view.

GigaVUE<sup>®</sup> fabric nodes work together to create an intelligent and pervasive Visibility Fabric architecture with the capability to aggregate, replicate, filter, and transform traffic from across broad networks to the appropriate, centralized management, monitoring, and security systems.

© 2011-2014 Gigamon. All rights reserved. Gigamon and the Gigamon logo are trademarks of Gigamon in the United States and/or other countries. Gigamon trademarks can be found at

ww.gigamon.com/legal-trademarks. All other trademarks are the trademarks of their respective owners. Gigamon reserves the right to change, modify, transfer, or otherwise revise this publication without notice.