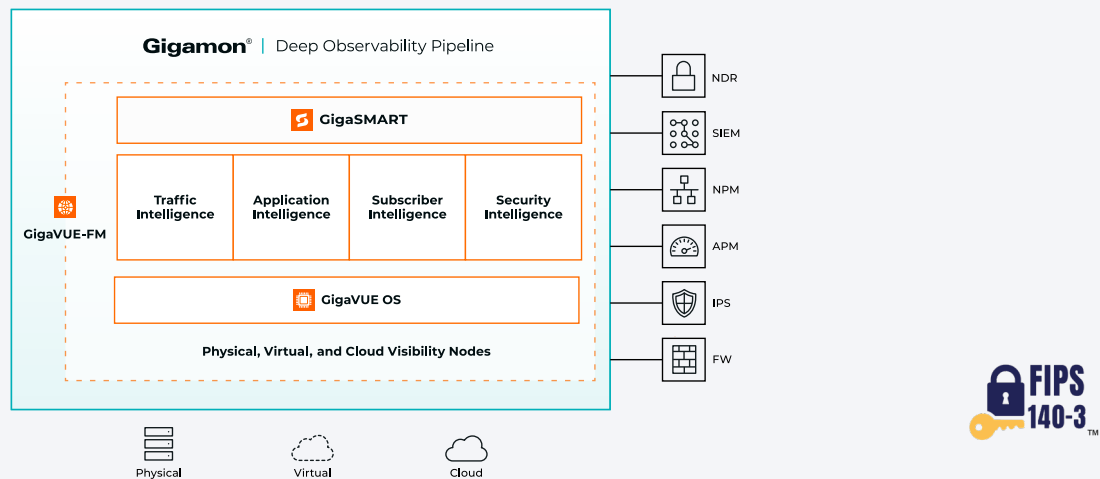


# GigaSMART Intelligent Traffic Handling

GigaSMART® is a Set of Intelligent Applications That Improve Network Visibility, Performance, and Security



## Key Benefits

- Drop duplicate packets and eliminate superfluous header and payload content to improve tool accuracy and efficiency
- Offload NetFlow generation from routers and switches to focus on their core function
- Filter streaming media or any application to optimize tools capacity
- Identify and block rogue or shadow IT applications
- Find and throttle back or stop bandwidth hogs to improve network performance
- Enrich network telemetry with application context using Application Intelligence and provide thousands of important application attributes to observability and SIEM tools
- Monitor AI apps usage for fine-tuning Governance, Risk and Compliance (GRC) security controls
- Automatically identify, decrypt, and deliver TLS/SSL traffic to multiple tools for inspection, ensuring comprehensive visibility into encrypted traffic
- Precisely control exposure of personal information (SSN, credit card number, etc.) and stay compliant with regulatory requirements such as HIPAA and GDPR
- Leverage key service provider network features to offer superior mobile end-user performance in advanced 5G environments
- For Mobile Networks, power analytics and AIOps with subscriber data using GigaVUE® Enriched Metadata (GEM)
- Enrich application metadata from traffic traversing virtual machines and containers (Kubernetes) with business context for supporting risk-based monitoring using GEM for Cloud Workloads
- Visualize health of encrypted traffic for fast troubleshooting and optimized performance with TLS/SSL Dashboard

In GigaVUE HC Series hardware appliances, GigaSMART applications run on specialized GigaSMART advanced-processing engines. These engines perform real-time functions on the traffic to enhance network visibility, improve security, and optimize the performance of other tools. One important feature of GigaSMART is TLS decryption, which is crucial for network security and application monitoring tools. While encryption protects data, it can also blind these tools. TLS decryption allows for the inspection of encrypted traffic, enabling effective threat detection and analysis. With TLS/SSL Dashboard, available through GigaVUE-FM Fabric Health Analytics, encrypted traffic can be easily visualized for troubleshooting and performance.

The GigaSMART advanced processing engines can be accessed from any GigaVUE HC Series node without restrictions based on ports or cards. Additionally, multiple GigaSMART engines can be combined to handle higher traffic loads and optimize for specific applications. GigaSMART plays a vital role in enhancing network intelligence and ensuring the effectiveness of security measures.

In GigaVUE Cloud Suite, GigaSMART applications run on the virtual visibility node (typically GigaVUE V Series), which can be scaled to meet the traffic volume and processing needs. The GigaSMART applications are categorized as follows:

### Traffic Intelligence

Adaptive Packet Filtering, Advanced Load Balancing, De-duplication, Header Stripping, Masking, NetFlow Generation, Packet Slicing, Advanced Flow Slicing, Source Port Labeling, and Tunneling

### Application Intelligence

Application Visualization, Application Filtering, Application Metadata, NetFlow Generation, and Application Metadata Exporter

### Subscriber Intelligence

5G Correlation, GTP Correlation, and Stateful Flow Sampling

### Security Intelligence

TLS/SSL Decryption, TLS/SSL Dashboard

## Top Use Cases

### Network Operations

- Eliminate contention for network data due to SPAN port limitations
- Reduce or eliminate network downtime during upgrades
- Avoid data-speed mismatches between the network and tools
- Effectively filter streaming media or any of 4,000 applications to optimize tool processing
- Pinpoint network and application performance issues using application metadata and NetFlow/IPFIX
- Access and monitor network data within SDN and private cloud environments
- [Mobile Networks Only] Correlate user and control plane data for subscriber-aware monitoring, troubleshooting, and analytics

### Security Operations

- Improve detection of malicious activities by decrypting traffic and enhance network protection against attacks
- Identify sensitive data by decrypting traffic, prevent unauthorized access or exfiltration
- Decrypt traffic to gain insights into user and application behavior and identify suspicious activities
- Provide full context during security incidents by decrypting traffic, aid in root cause identification, and prevention of future occurrences
- Decrypt traffic to improve fraud detection, protect customers from financial loss by identifying stolen data transmission

- Decrypt encrypted traffic to ensure compliance with traffic inspection regulations
- Gain insights into hidden network traffic by decrypting traffic, troubleshoot issues, and improve network performance
- Troubleshoot and monitor health of encrypted traffic with granular controls to analyze URLs, CPU, memory, TLS versions, cipher suites, connection rates, concurrency numbers, and more
- Monitor Shadow IT and security posture of TLS traffic using application metadata

## Key Features and Benefits

### Traffic Intelligence

Feature/Application	Benefit
<p><b>De-duplication</b></p> <p>Remove duplicate packets based on user-definable packet comparison criteria and duplicate detection window</p>	<ul style="list-style-type: none"> <li>• Offload de-duplication function from tools, increasing their capacity</li> <li>• Enable forensics tools to store more data</li> </ul>
<p><b>Source Port Labeling</b></p> <p>Add labels to packets indicating the ingress port</p>	<p>Identify the source of the packet for traffic brokering flexibility</p>
<p><b>Header Stripping/Protocol De-encapsulation</b></p> <ul style="list-style-type: none"> <li>• Remove heavy tagging and encapsulation protocol headers (e.g., multiple VLANs, VN-tag, MPLS, GRE, GTP) including custom protocols</li> <li>• Supports GENEVE (Generic Network Virtualization Encapsulation) header stripping in GigaVUE V Series</li> </ul>	<ul style="list-style-type: none"> <li>• Allow any and all tools to more effectively monitor the network traffic of any type</li> <li>• Easily strip Geneve headers from packets</li> </ul>
<p><b>Advanced Load Balancing</b></p> <ul style="list-style-type: none"> <li>• Distribute traffic among multiple ports based on a variety of options: hashing, bandwidth, cumulative traffic, packetrate, connections, and round robin</li> <li>• Balance packets based on L2-L4 criteria inside heavy tagging and encapsulation (e.g., multiple VLANs, VN-tag, MPLS, GRE, GTP)</li> </ul>	<ul style="list-style-type: none"> <li>• Assign custom traffic percentages or weights for distribution to tools</li> <li>• Ensure desirable balancing for all traffic types</li> </ul>
<p><b>Adaptive Packet Filtering</b></p> <ul style="list-style-type: none"> <li>• Filter and/or mask packets based on pattern matching</li> <li>• Filter packets based on L2-L4 rules inside heavy tagging and encapsulation (e.g., multiple VLANs, VN-tag, MPLS, GRE, GTP)</li> </ul>	<ul style="list-style-type: none"> <li>• Enhance visibility into tunneled application flows</li> <li>• Maintain regulatory compliance by obscuring sensitive data</li> <li>• Optimize monitoring tools by selectively trimming traffic flow</li> <li>• Filter and forward traffic based on payload content to effectively minimize noise, reduce tool overload, enhance monitoring, and achieve a better return on investment</li> </ul>

## Traffic Intelligence cont'd

Feature/Application	Benefit
<p><b>Packet Slicing</b></p> <p>Remove all packet payload starting from L2, L3, or L4 header reference</p>	<ul style="list-style-type: none"> <li>• Allow tools to operate more effectively by forwarding less traffic volume and more packets</li> <li>• Maintain regulatory compliance by removing sensitive and private data</li> </ul>
<p><b>Advanced Flow Slicing</b></p> <p>Forward initial number of packets in each flow, then drop or slice the rest of the flow's packets</p>	<p>Reduce amount of traffic to forward and thereby improve efficiency and effectiveness of tools without impacting visibility</p>
<p><b>Data Masking</b></p> <p>Dynamically identify and overwrite specific packet content</p>	<p>Maintain regulatory compliance by obfuscating sensitive and private data without removing the packet payload</p>
<p><b>Advanced Tunneling</b></p> <ul style="list-style-type: none"> <li>• Terminate remote spanning tunnels (Custom, ERSPAN, GMIP, L2GRE, TCP, VXLAN)</li> <li>• Initiate tunnels to IP destinations (GMIP, L2GRE, VXLAN)</li> <li>• Fragment and reassemble jumbo frames in accordance with network MTU limits</li> </ul>	<ul style="list-style-type: none"> <li>• Monitor remote and virtualized traffic with multiple on-premises tools</li> <li>• Monitoring of physical network traffic by virtualized or cloud-based tools</li> <li>• Forward traffic between remote Gigamon virtual and physical appliances</li> <li>• Reliable and intact delivery over IP networks</li> </ul>
<p><b>NetFlow Generation (for Traffic Intelligence)</b></p> <ul style="list-style-type: none"> <li>• Monitor IPv4/v6 traffic using L2-L4 standard information elements</li> <li>• Monitor DNS, TLS/SSL, and HTTP traffic using Gigamon extended IPFIX private elements</li> <li>• Export flow data in the following formats: NetFlow (v5 and v9), IPFIX, and CEF records</li> <li>• Supported only on Gen2 GigaSMART modules for on-prem</li> </ul>	<ul style="list-style-type: none"> <li>• Send reliable, full-traffic (vs. sampled) network flow data to tools, such as forensics for analysis</li> <li>• Offload NetFlow generation from the routers and switches to improve their core performance</li> <li>• Auto-discover and securely add NetFlow/IPFIX generator to NPM/APM tools by enabling SNMP</li> <li>• Pinpoint performance issues by exporting the ingress and egress points of Gigamon fabric in NetFlow/IPFIX records</li> <li>• Export flow data to up to 6 collectors or analytic tools</li> </ul>

## Application Intelligence

Feature/Application	Benefit
<p><b>Application Visualization</b></p> <ul style="list-style-type: none"> <li>Identify and display traffic metrics for over 4,000 applications</li> <li>Define user-defined signatures to identify and filter unknown applications</li> </ul>	<ul style="list-style-type: none"> <li>Improve troubleshooting and capacity planning of your network and monitoring infrastructure</li> <li>Categorize applications into web, social media, email, etc.</li> <li>Dynamically detect and obtain the latest updated application signature database</li> </ul>
<p><b>Application Filtering Intelligence</b></p> <ul style="list-style-type: none"> <li>Filter applications based on application family or application tags</li> <li>Filter traffic based on over 4,000 standard and custom applications</li> </ul>	<ul style="list-style-type: none"> <li>Forward traffic for only those applications of interest, or drop only those that are not of interest</li> <li>Extract and treat each application, family of applications, or group of applications, uniquely based on threat potential and each tool's needs</li> <li>Bring application awareness to your SOC and NOC, helping teams make better decisions faster</li> </ul>
<p><b>Application Metadata Intelligence</b></p> <ul style="list-style-type: none"> <li>Forward contextual data for Layers 2 to 7 in IPFIX or CEF format</li> <li>Export close to 6,000 metadata elements across applications including application family and application tags</li> <li>Export metadata directly to network and security monitoring tools in standard formats (viz., NetFlow v5/v9, IPFIX and CEF)</li> </ul>	<ul style="list-style-type: none"> <li>Automatically generate protocol and application attributes instead of monitoring raw packets</li> <li>Improve performance, security, and customer experience with additional visibility</li> <li>Dynamically detect and obtain the latest updated AMI attribute database</li> <li>Easily deploy specific metadata use cases by using pre-defined use case templates</li> </ul>
<p><b>Application Metadata Exporter (AMX)</b></p> <ul style="list-style-type: none"> <li>Export application metadata in JSON format over HTTPS/Kafka</li> <li>Supported only on V Series for private and public cloud environments</li> <li>Supports enrichment and correlation of data feeds from multiple data sources for Mobile Networks and Cloud Workloads (virtual machines and Kubernetes containers)</li> <li>Support NetFlow Integrator functionality of being able to ingest NetFlow (V5, V9), IPFIX from third party data sources like routers and firewalls and export as JSON over HTTPS and KAFKA</li> </ul>	<ul style="list-style-type: none"> <li>Supports integrations with cloud-native tools (Splunk, Elastic, Dynatrace, Amazon Security Lake etc.) and cloud object storage (Amazon S3 and Azure Blob Storage)</li> <li>Reliably and securely export metadata to the partner tools</li> <li>OCSF export format allows easy ingestion of application metadata into data lakes such as Amazon Security Lake and use AI/ML tools to proactively monitor, troubleshoot, and resolve network and security issues in the environment</li> <li>Supports enriched correlated control plane and user plane data feed for mobile service providers; for data monetization use cases</li> <li>Provides deeper situational awareness to improve troubleshooting performance and latency issues, capacity utilization, threat detection and incident response in public (AWS, Azure and AKS) and private (VMware ESXi, NSX-T) cloud environments</li> </ul>

## Application Intelligence cont'd

Feature/Application	Benefit
<p><b>NetFlow Generation (for Application Intelligence)</b></p> <ul style="list-style-type: none"> <li>Monitor IPv4/v6 traffic using L2-L4 standard information elements</li> <li>Export flow data in the following formats: NetFlow (v5 and v9), IPFIX and CEF records</li> <li>Supported on Gen2 and Gen3 GigaSMART modules for on-prem and V Series for private and public cloud environments</li> </ul>	<ul style="list-style-type: none"> <li>Send reliable, full-traffic (vs. sampled) network flow data to tools, such as forensics for analysis</li> <li>Offload NetFlow Generation from the routers and switches to improve their core performance</li> <li>Auto-discover and securely add NetFlow/IPFIX generator to NPM/APM tools by enabling SNMP</li> <li>Pinpoint performance issues by exporting the ingress and egress points of Gigamon fabric in NetFlow/IPFIX records</li> <li>Export flow data to up to 5 collectors/analytic tools</li> </ul>

## Subscriber Intelligence

Feature/Application	Benefit
<p><b>5G Correlation</b></p> <p>Support 5G standalone and 4G/5G converged core networks with the correlation of control plane and user plane sessions</p>	<ul style="list-style-type: none"> <li>Provides granular “subscriber awareness” visibility into 5G and 4G infrastructures to improve efficiency and effectiveness of network monitoring, and broadens security coverage</li> <li>Significantly reduces network loading using targeted filtering or sampling and load balances resultant traffic</li> </ul>
<p><b>GTP Correlation</b></p> <p>Coherently filtering and/or balancing, keeping control, and user plane sessions together</p>	<ul style="list-style-type: none"> <li>Ensure each monitoring tool gets to see all mobile core sessions associated with a user or domain</li> </ul>
<p><b>Stateful Flow Sampling (FlowVUE®)</b></p> <p>Stateful user-session sampling based on IP address, and when combined with GTP Correlation can sample based on subscriber ID (IMSI/SUPI), user device ID (IMEI/PEI), RAN ID (ECGI/NCGI), and/or Network Slice ID (NSSAI), including allocation of separate samples for each tool port or tool port group from a common pool of correlated control and user plane data</p>	<ul style="list-style-type: none"> <li>Achieve meaningful network monitoring without monitoring every user’s or domain’s sessions</li> <li>Selectively reduce traffic bound to monitoring and analytic tools</li> </ul>

## Security Intelligence

Feature/Application	Benefit
<p><b>TLS/SSL Decryption</b></p> <ul style="list-style-type: none"> <li>• Supports the latest TLS protocols and cipher suites, including TLS 1.3</li> <li>• Inline and out-of-band deployment options</li> <li>• Selective decryption</li> <li>• Scalable</li> <li>• Automatically identifies and decrypts SSL traffic and delivers it to multiple tools for inspection</li> <li>• Collects, aggregates, and distributes relevant data to the right security tools</li> <li>• Identify, classify, extract, and take appropriate actions on irrelevant applications such as Netflix and Facebook to improve tool utilization and efficiency</li> <li>• Troubleshoot and monitor health of encrypted traffic easily with TLS/SSL Dashboard</li> <li>• Post-Quantum Cryptography (PQC) crypto inventory for granular insights into network traffic like visibility on which clients offer a PQC KEM, and which servers accept it</li> <li>• Certification: FIPS 140-3 Inside #5046</li> </ul>	<ul style="list-style-type: none"> <li>• Ensures that the product can decrypt traffic that is encrypted with the latest encryption methods</li> <li>• Allows organizations to deploy the product in a way that best meets their needs</li> <li>• Allows organizations to decrypt only the traffic that they need to inspect, which can save resources</li> <li>• Saves time and resources by eliminating the need for manual decryption. It also allows security teams to inspect all traffic, regardless of whether it is encrypted</li> <li>• This metadata can be used to identify malicious traffic and to quickly understand the context of an incident. It can also be used to automate incident response workflows</li> <li>• This ensures that security tools have the data they need to detect and respond to threats. It also helps to prevent data silos and to improve collaboration between security teams</li> <li>• This frees up security tools to focus on more important threats. It also helps to improve tool utilization and efficiency</li> <li>• This ensures that the product is always up-to-date with the latest threats. It also minimizes downtime and reduces the risk of security gaps</li> <li>• The TLS/SSL Dashboard helps organizations visualize encrypted traffic to assess performance, compliance, and risks. The holistic view enables users to monitor, analyze, and optimize their encrypted traffic effectively</li> </ul>

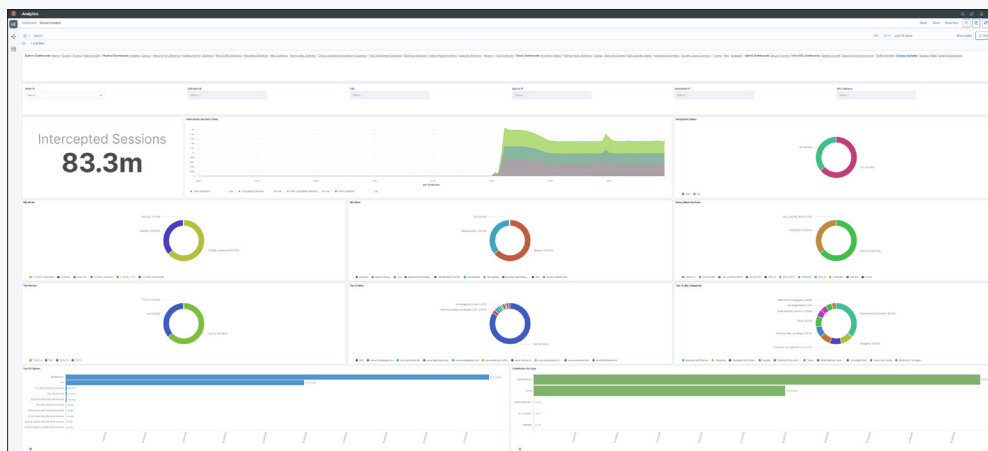


Figure 1. TLS/SSL Dashboard via GigaVUE-FM FHA

## GigaSMART Engine Platforms

Product	Description
<b>GigaSMART for GigaVUE Cloud Suite</b>	<ul style="list-style-type: none"> <li>• Runs within GigaVUE V Series</li> <li>• 6 vCPUs for each instance of V Series running TLS/SSL Decryption</li> <li>• Can run multiple instances for higher throughput</li> </ul>
<b>GigaSMART for GigaVUE-HCT</b>	<p>Gen3 GigaSMART front module:</p> <ul style="list-style-type: none"> <li>• Processing up to 80Gbps<sup>1</sup></li> <li>• Includes slicing, masking, tunnel de-encapsulation</li> </ul>
<b>GigaSMART for GigaVUE-HC1</b>	<p>Integrated Gen2 GigaSMART:</p> <ul style="list-style-type: none"> <li>• Processing up to 20Gbps<sup>1</sup></li> <li>• Does not include any GigaSMART features by default</li> </ul> <p>Gen3 GigaSMART front module:</p> <ul style="list-style-type: none"> <li>• Processing up to 80Gbps<sup>1</sup></li> <li>• Includes slicing, masking, tunnel de-encapsulation</li> </ul>
<b>GigaSMART for GigaVUE-HC1-Plus</b>	<p>Integrated Gen3 GigaSMART:</p> <ul style="list-style-type: none"> <li>• Processing up to 200Gbps</li> <li>• Includes slicing, masking, tunnel de-encapsulation</li> </ul> <p>Gen3 GigaSMART front modules:</p> <ul style="list-style-type: none"> <li>• Processing up to 80Gbps<sup>1</sup></li> </ul> <p>Includes slicing, masking, tunnel de-encapsulation</p> <p>Up to 3 GigaSMART modules (2 front and 1 built-in) can be populated per GigaVUE-HC1-Plus to provide scalable performance up to 360Gbps<sup>1</sup></p>
<b>GigaSMART for GigaVUE-HC3</b>	<p>GigaSMART front modules, two options, each with two engines:</p> <p>Gen3:</p> <ul style="list-style-type: none"> <li>• Processing up to 200Gbps<sup>1</sup></li> </ul> <p>Includes slicing, masking, and GigaVUE tunnel de-encapsulation</p> <p>Up to 4 GigaSMART modules can be populated per GigaVUE-HC3 to provide scalable performance up to 1.6Tbps<sup>1</sup></p>

<sup>1</sup> Performance reflects processor speed and not bandwidth, which is dependent upon packet size, packet rate, and specific GigaSMART applications applied.

GigaSMART software is available under a variety of licensing models, including perpetual licensing, as well as the more predictable and budget-friendly subscription and term licensing. For more information, contact your sales representative, your reseller, or contact us at [gigamon.com/contact-sales](https://gigamon.com/contact-sales).

## Support and Services

Gigamon offers a range of support and maintenance services. For details regarding Gigamon Limited Warranty and its Product Support and Software Maintenance Programs, visit [gigamon.com/support-and-services/overview-and-benefits](https://gigamon.com/support-and-services/overview-and-benefits).

## About Gigamon

Gigamon® offers a deep observability pipeline that efficiently delivers network-derived telemetry to cloud, security, and observability tools. This helps eliminate security blind spots and reduce tool costs, enabling you to better secure and manage your hybrid cloud infrastructure. Gigamon has served more than 4,000 customers worldwide, including over 80 percent of Fortune 100 enterprises, 9 of the 10 largest mobile network providers, and hundreds of governments and educational organizations. To learn more, please visit [gigamon.com](https://gigamon.com).

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