



Gigamon Deep Observability Pipeline

Gigamon SOLUTION BRIEF | GIGAMON DEEP OBSERVABILITY PIPELINE

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Get a Higher Level of Security and Compliance Assurance for Your Hybrid Cloud

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That's where the Gigamon Deep Observability Pipeline comes in. We simplify complex network environments, so you can regain control. Now you can extend the value of familiar cloud or on-premises tools, processes, and procedures to secure your cloud workloads, plus set up common policies no matter where workloads reside.

Gigamon helps secure your hybrid cloud infrastructure by eliminating security and performance blind spots and complementing metrics, events, logs, and traces (MELT) with actionable network-derived intelligence and insights. By providing information extracted through deep packet inspection, the Gigamon Deep Observability Pipeline brings additional security use cases to your current set of SIEM, APM, and observability tools. These include 1) discovering assets and API communications over the network, 2) identifying managed or unmanaged hosts using weak ciphers or expiring TLS certificates, and 3) detecting unauthorized activities such as crypto mining.

Figure 1: The Gigamon Deep observability Pipeline acquires data-in-motion from any source and sends actionable network-level intelligence to any security or observability tool.

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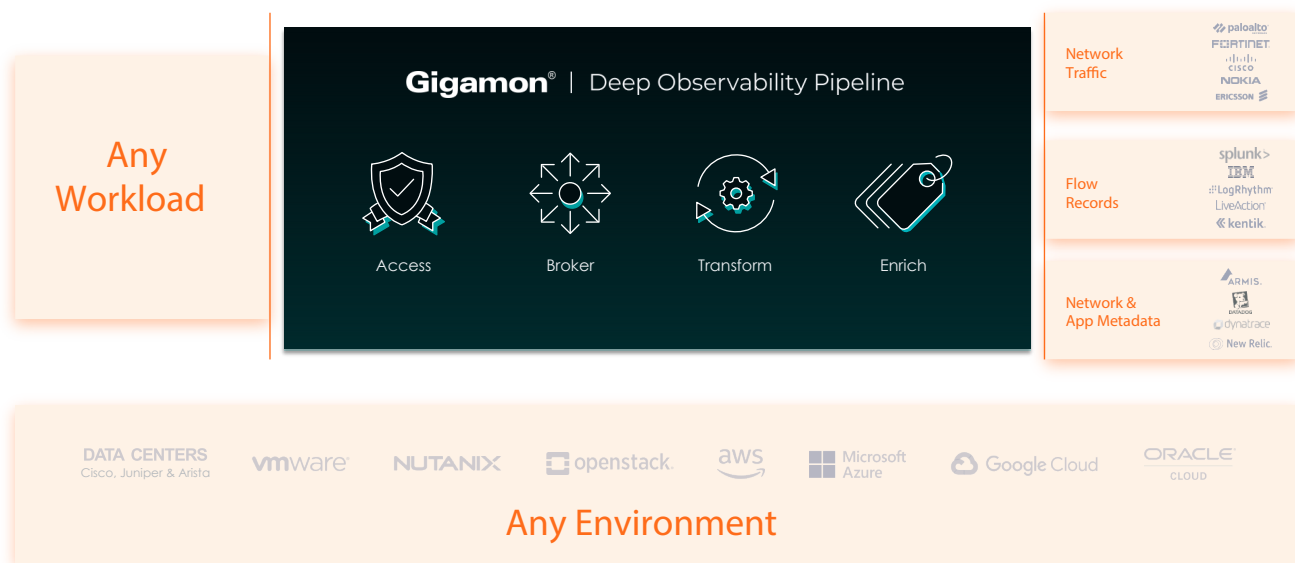


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	FEATURES	BENEFITS
Access	Traffic acquisition from any VM, container, or physical network infrastructure; Gigamon Automatic Target Selection dynamically adapts to changes in VM or container instances and locations	Easily obtain full visibility into East-West, North-South, and container traffic across your hybrid cloud infrastructure, and ensure continued visibility as cloud deployments scale up or down
Broker	Send network traffic packets or metadata to any security, observability, or monitoring tool running on any platform	Gain on-prem level of security and compliance governance, and accelerate cloud migration by reusing existing monitoring and security infrastructure
Transform	Filtering, packet de-duplication, advanced flow slicing, load balancing, and NetFlow generation	Significantly reduce tool costs while boosting tool efficiency and effectiveness
Enrich	Application Metadata Intelligence, with more than 7,000 traffic-protocol and application-related metadata attributes, for your SIEM and observability tools	Detect anomalies faster and speed root-cause analysis of security incidents and performance bottlenecks
Manage	Unified visibility management and orchestration via GigaVUE-FM fabric manager or native DevOps approaches	Reduce operational overhead associated with managing hybrid and multi-cloud infrastructure

Accelerate Your Cloud Adoption

How can you ensure that your applications and services stay secure as you ramp up cloud migration? For security assurance and effective security governance, you need consistent visibility across all environments.

Modernizing infrastructure and applications also entails big changes that require IT organizations to adapt. However, change management takes time. We buy you time because teams no longer need to refactor security and monitoring infrastructure for new cloud deployments on day one. Instead, they can rely on familiar, proven data center tools, processes, and procedures. Using existing tools not only saves time and money, but helps you achieve a consistent security and compliance posture.

With the Gigamon Deep Observability Pipeline, you can realize the full transformational promise of the cloud. Address security and operational issues that slow digital initiatives and leave your organization vulnerable to threats and breaches.

With Gigamon, you can:

- + Confidently migrate applications to the public cloud while meeting stringent compliance and security requirements
- + Consolidate your security and observability tool stack with solutions of your choice
- + Move to a proactive security posture in the cloud that go beyond conventional MELT-based approaches
- + Monitor unmanaged hosts/endpoints and IoT devices, which don't produce logs
- + Speed root-cause analysis and troubleshooting by getting a bigger picture of what happened
- + Unify visibility management across all hybrid cloud infrastructure and easily map and filter traffic to tools

The Solution

The Gigamon Deep Observability Pipeline extends the value of your existing cloud security and observability tools with real-time network intelligence derived from packets, flows, and application metadata. For the first time, you can add a new layer in your defense-in-depth with full packet visibility and the ability to feed network-derived intelligence and insights to your current security and observability tools.

The solution consists of:

- + GigaVUE® Cloud Suite with GigaVUE V Series visibility nodes and virtual G-vTAPs for traffic acquisition, processing, and forwarding within virtual and container infrastructure
- + GigaVUE HC/TA physical appliances and physical G-TAPs for traffic acquisition, processing, and forwarding within physical infrastructure
- + GigaVUE-FM fabric manager for unified management of the Gigamon Deep Observability Pipeline across hybrid and multi-cloud infrastructure
- + GigaSMART® applications — such as SSL/TLS decryption, de-duplication, and Application Metadata Intelligence — improve tool efficiency and visibility

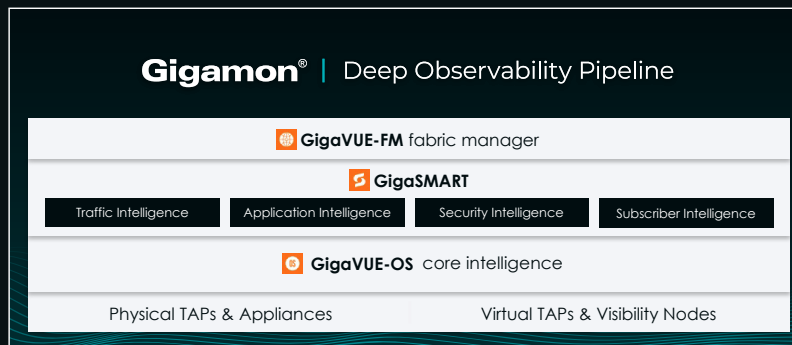


Figure 2: The Gigamon Deep Observability Pipeline components for both physical and cloud infrastructures.

Traffic Intelligence

Key benefits:

- + Reduce traffic by more than 50 percent by removing duplicate packets that result from network switch mirror/SPAN ports, multiple TAP points, or multiple virtual mirroring sources
- + Remove or truncate packets or flows, resulting in 75 percent or more reduction in traffic forwarded to tools
- + Gain visibility into SSL/TLS encrypted traffic, including TLS 1.3 encrypted flows
- + Comply with data privacy rules with data masking
- + Remove unwanted tagging and encapsulation, increasing effectiveness and efficiency of your tools
- + Tunneling support for virtual traffic sources, multi-site interconnection, and forwarding to virtual tools

Application Intelligence

Key benefits:

- + Identify all applications running in your cloud and physical infrastructure — including shadow IT and other unauthorized apps
- + Filter out or focus on specific applications within user traffic, making your monitoring and security more efficient and effective
- + Generate rich application metadata to feed monitoring and security tools that can't ingest raw packets
- + Create video data records for video analytics tools (e.g., Nokia AVA's PVA) without the need for separate probes

Subscriber Intelligence

Key benefits:

- + Filter, safelist, and/or sample 3G, 4G, and 5G control and user-plane sessions, focusing on only the traffic of importance
- + Balance 3G, 4G, and 5G loads across multiple instances of the same tool
- + Filter, safelist, and/or sample SIP signaling and RTP data sessions, focusing on only the traffic of importance
- + Balance SIP and RTP loads across multiple instances of the same tool

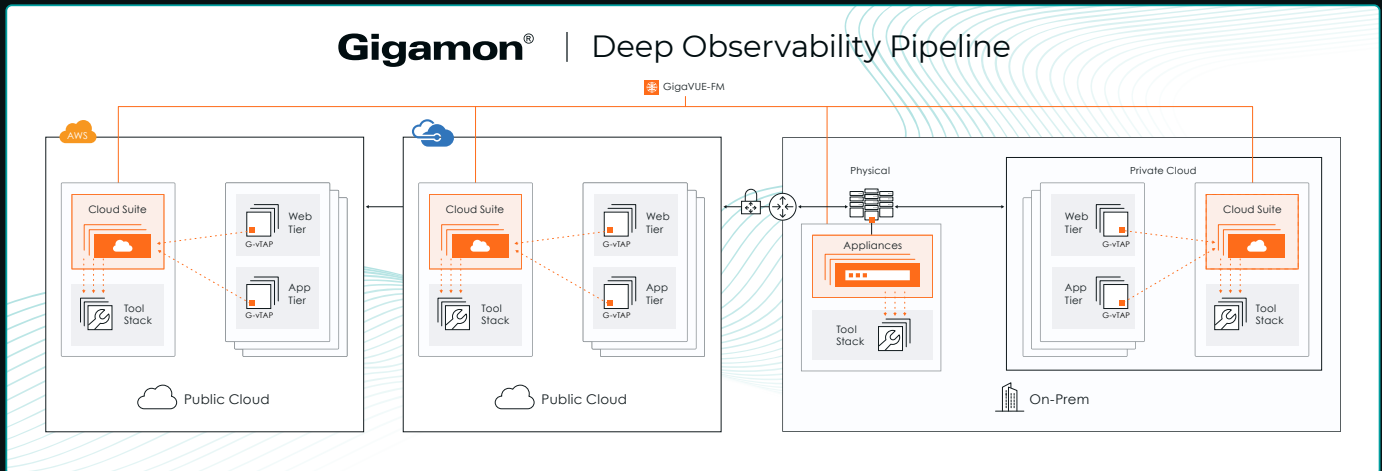


Figure 3: Hybrid cloud deployment with the Gigamon Deep Observability Pipeline.

Conclusion

The Gigamon Deep Observability Pipeline lets you enjoy the agility and resiliency benefits of hybrid and multi-cloud infrastructure while driving down security and non-compliance risks. Our deep observability pipeline harnesses network-derived intelligence and insights to amplify the capabilities of your cloud, security, and observability tools. This powerful combination of network intelligence with MELT data enables IT organizations to assure security and compliance governance, speed root-cause analysis, and lower operational overhead associated with managing hybrid and multi-cloud IT infrastructure. The result: Your organization realizes the full transformational promise of the cloud.



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