

AI-Powered Deep Observability



Stronger defenses. Faster insights.

Simpler operations for the world's most security-conscious organizations.

Serving the World's Most Security-Conscious Organizations



10/10

Top U.S. federal agencies



8/10

Fortune 100 companies



8/10

Top healthcare providers



9/10

Top mobile network operators



7/10

Top global banks



4.7 / 5.0

Customer satisfaction



150+ Patents



Founded in **2004**



4000+ Customers



1000 Employees



22 Offices

A New Frontier: AI-Powered Deep Observability

The AI-powered Gigamon Deep Observability Pipeline delivers network-derived telemetry to cloud, security, and observability tools. It helps organizations eliminate blind spots, pinpoint performance issues, validate ongoing compliance, and reduce the cost and complexity of securing and managing hybrid cloud infrastructure.

A Purpose-Built Deep Observability Pipeline

The Gigamon Deep Observability Pipeline is purpose-built to deliver the right data to the right tools at the right time. By aggregating, processing, and enriching packet, flow, and application metadata, it provides the foundation for stronger defenses, faster insights, and simpler operations across hybrid cloud infrastructure. This includes:

GIGAVUE CLOUD SUITE™

for AWS, Azure, Google Cloud, Nutanix, OpenStack, and VMware.

GIGAVUE UNIVERSAL CLOUD TAP

for lightweight traffic acquisition across compute platforms.

GIGAVUE V SERIES NODES

Aggregate, process, and distribute traffic within the visibility tier.

GIGAVUE-FM FABRIC MANAGER

Centralized, single-pane orchestration and management.

Architected to Extend the Value of Cloud, Security, and Observability Tools

Aligned to four pillars:

1. **Eliminate blind spots** by bringing relevant network traffic and metadata to the right tools.
2. **Resolve performance bottlenecks** with packets, flows, and application metadata.
3. **Validate compliance** with auditable data in motion.
4. **Reduce cost and complexity** by filtering, deduplicating, and optimizing traffic before it reaches tools.

Compelling Business Outcomes

The Gigamon Deep Observability Pipeline helps organizations:

- **Strengthen** security posture by uncovering threats hidden in encrypted and lateral traffic.
- **Improve** application performance with faster root-cause isolation.
- **Ensure** compliance through continuous visibility and auditability.

Organizations often cut tool spend by 50–60 percent and defer costly capacity upgrades.

Why Gigamon?

Gigamon goes beyond MELT data by combining AI-powered, network-derived telemetry with metrics, events, logs, and traces. Packets, flows, and application metadata turn visibility into action, delivering defense-in-depth and end-to-end performance management across hybrid cloud infrastructure.

The Power of Partnerships

Gigamon has a robust ecosystem of technology alliance partners spanning cloud, security, observability, and service providers. Strategic alliances with Elastic, Splunk, and AWS integrate AI-powered network telemetry to drive richer analytics, faster detection, and smarter automation.

A Complete Industry Leading Portfolio

Gigamon leads key markets with a portfolio that spans AI-powered deep observability, data center visibility, Zero Trust enablement, and cloud visibility.

AI Vision and Strategy

- **AI Traffic Intelligence:** real-time insight into GenAI and LLM traffic across public, private, virtual, and container environments. It identifies shadow AI, tracks usage for governance and cost control, and equips teams with trusted telemetry for smarter decisions.
- **GigaVUE-FM Copilot and Tech Docs AI Assistant:** Embedded guidance that simplifies setup, validation, and operations. A chatbot-style interface accelerates onboarding and troubleshooting, reduces rework, and helps close the skills gap.
- **Gigamon Insights:** Agentic application that turns packets, flows, and application metadata into prioritized findings, contextual recommendations, and guided actions for faster response to threats and performance challenges.

Unparalleled Service and Support

Gigamon offers technical support, education services, professional services, and dedicated resident engineers. Connected FM, embedded in GigaVUE-FM, automates entitlement retrieval, streamlines renewals and capacity planning, and provides a real-time view of deployed assets and versions for less friction, greater transparency, and smarter, proactive support.