
Market-leading network visibility, analytics, threat detection and response for your critical performance and security needs.

Why Gigamon?

Managing the transformation to a digital business takes strategy, intelligence and anticipation. Keeping up is no longer good enough. You need to capture the ones and zeros hiding in your network to be able to see both your data-in-transit and multi-tiered apps, and manage them better to improve network performance, and detect and respond to threats faster.

For more than a decade we’ve been helping you see what matters, from the inside out. We are the first company to deliver, in a single platform, network visibility and analytics across all seven OSI layers to solve for critical performance and security needs. Your organization will be able to capture all network data in motion, process it, and make it available to the tools and people who need it so you are free to drive digital innovation.

Ensure pervasive visibility of your data-in-transit

- Gain reliable access to network data anywhere in your hybrid infrastructure
- Transform and deliver the right data to the right tools, at the right time
- Get insights for improved application performance and an enhanced security posture

Deploy a zero-trust security architecture

- Gain a 360° view of real-time and historic network activity for rapid threat hunting
- Minimize risk with accelerated threat detection and response
- Decrypt once to analyze many times to uncover hidden threats in encrypted traffic

Stay nimble with improved tool efficiency for maximum ROI

- Deliver exact traffic specifically designed for each tool
- Test or deploy new tools, out-of-band and inline, faster and without network interruption
- Save time and money during network upgrade cycles and expansions

Economic Impact
Third-party economic analysis² has shown multiple examples of how Gigamon can provide significant cost and operational benefits when compared with alternative architectures or competitive solutions:

<table>
<thead>
<tr>
<th></th>
<th>Reduction in network downtime</th>
<th>Reduction in server hardware &amp; software costs</th>
<th>Increase in efficiency of security tools</th>
<th>Increase in visibility of network data</th>
</tr>
</thead>
<tbody>
<tr>
<td>UP TO</td>
<td>50%</td>
<td>50%</td>
<td>50%</td>
<td>75%</td>
</tr>
</tbody>
</table>


See, Detect and Respond in One Innovative Platform
The Gigamon Visibility and Analytics Fabric provides complete visibility and control of the data-in-transit across your hybrid cloud and delivers it to existing network performance and security tools. The only full-stack solution with a common architecture provides access, aggregation and analytics on your network data, from raw packets to apps at any speed, in any environment, across all seven OSI layers.

Gigamon ThreatINSIGHT is a cloud-native, high-velocity network detection and response solution. Built by incident response teams, you can rapidly investigate suspicious activity, proactively hunt for potential risks, and direct an effective response to active threats once detected.

We aggregate, transform and analyze network traffic to solve for critical performance and security needs, including rapid threat detection and response — so your organization is free to drive digital innovation.

Customers First
Every day we work hard to ensure the success of our 3,100+ customers.

“Evolving customer expectations are driving many of our digital initiatives. Having complete visibility into the performance and security of our digital applications is key to delivering on the expectations of user experience and trust our customers demand.”

Alex Attumalil, Director of Global Information and Cyber Security, Under Armour

“For a networking team with as much breadth as we’re responsible for managing, we don’t have to worry about Gigamon on a day-to-day basis. That’s a win in my book.”

Matthew Baskett, Senior NetOps Engineer, FireEye

© 2016–2019 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 www.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.