Information security and incident response teams struggle because they cannot see what is happening on the network, cannot detect threats with high confidence, and cannot respond to attacks quickly and effectively due to a lack of visibility and context. With the Gigamon ThreatINSIGHT solution, you will get that information these teams crave.

**INCREASE SPEED**
Automated sensor deployment, threat prioritization and Omnisearch let you answer critical incident-related questions along any network segment, in seconds, not minutes, along any vector through extended timeframes.

**COMPREHENSIVE DATA**
Leveraging the Gigamon INSIGHT Cloud Data Warehouse, you benefit from access to current and historical data across vectors from hybrid networks to provide the visibility and context needed for comprehensive investigative efforts.

**INTELLIGENT DESIGN**
Machine learning coupled to Applied Threat Research intelligence automates traffic analysis and ensures high-fidelity detections to reduce false positives while recommended remediation helps prioritize your response.
Shift the Balance of Power from Attackers to Responders

Today’s threats must be fought with speed and agility. Empower security analysts, incident responders and forensics teams with Gigamon ThreatINSIGHT, the high-velocity network detection and response (NDR) solution they need to maintain the upper hand. Improve your security posture with fast and efficient threat hunting to reduce exposure times to incidents.

Access Critical Metadata Built for Investigations
Metadata collected by Gigamon INSIGHT Cloud Data Warehouse provides historical data and scale while keeping storage to a minimum without the need to correlate data.

Rapidly Answer Incident-Related Questions
Optimized databases and omnisearch capabilities allow queries of large datasets in seconds, making it easy to explore even the largest distributed environments with ease.

Spend More Time with Alerts that Matter
High-fidelity detections with next-step recommendations mean chasing fewer false positives and reducing alert fatigue and demand on security teams.

Rapid Deployment and Easy Scalability
Easy-to-install, fully managed sensors can be deployed quickly across a variety of environments and let you scale up and down as network needs shift.

Supported by Responders
Each subscription includes a designated technical account manager, who is a seasoned incident-response practitioner to help with use case expansion, alignment to industry best practices and user-relevant support.

Decrypt all traffic, including TLS 1.3*
ThreatINSIGHT sensors integrate with Gigamon Visibility and Analytics Fabric, providing security teams with visibility into all data flows, including encrypted threat communication, while providing obfuscation of sensitive information.

*requires deployment of Gigamon Visibility and Analytics Fabric

Combine Gigamon ThreatINSIGHT with the Gigamon Visibility and Analytics Fabric™ to further enhance performance. Learn more at gigamon.com/better-together.

Ready to learn more? Request a ThreatINSIGHT demo at gigamon.com/demo.

Gigamon® | ATR
The ThreatINSIGHT solution is supported by the members of world-class Applied Threat Research (ATR). Acting as customer zero, ATR analysts leverage ThreatINSIGHT and other data sources to research threats and deliver detection capabilities with a threat-focused approach.