Netography Fusion® accelerates your response to compromises and anomalies across your hybrid, multi cloud, and on-prem networks from a single console. Your security, network, and cloud operations teams will become more effective with the 100% cloud platform that delivers unmatched visibility without deploying sensors, agents, or taps. With Fusion, you can:

- Accelerate Your Compromise Detection: Respond in real-time before threat actors disrupt operations
- Validate Your Zero Trust: Ensure compliance with Zero Trust, trust boundaries, and other policies in real-time
- Close Your Visibility Gaps: Detect and mitigate unwanted activity across your hybrid network that your siloed tech stack can’t see
- Reduce Your DDoS Damage: Validate the performance of your DDoS mitigation technologies to minimize the cost and impact of a DDoS attack

Unify Your Network Visibility

The Fusion platform shows you what your devices, users, applications, and data are doing and what’s happening to them in real-time. Fusion combines metadata collected from your multi-cloud and on-prem network with context attributes from your text stack. The result is a unified view of activity across your hybrid multi-cloud and on-prem network, including IT, OT, and IoT environments.

Real-time detection of anomalous and malicious activity enables you to respond faster and reduce the risk of operational disruption.
Detect Anomalies and Compromises Faster
Netography Fusion delivers high-fidelity alerts that identify anomalous or malicious network activity in real-time across your Atomized Network. These context-rich alerts enable you to reduce the dwell time of any threat actor and respond to malicious activity that has evaded your other detection technologies before damage can occur.

See All Network Activity
Fusion’s 100% SaaS architecture succeeds where costly appliance-based legacy architectures have failed. You can protect any size multi-cloud and on-prem network with Fusion’s unlimited scalability. Your SecOps, NetOps, and CloudOps teams will gain unified visibility of all activity and across your network without breaking your budget.

Value of Enriched Metadata
Enriched metadata accelerates your ability to detect compromise activity that other security controls in your stack have missed, such as anomalous lateral movement and data exfiltration. It also reduces the time required to respond to any anomalies by delivering detailed, context-rich actionable alerts. The result is that you will be able to understand the significance of the devices exhibiting the behavior without accessing additional tools or teams, speeding your response.

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