

Microsoft Azure Sentinel

Cloud-native SIEM with built-in AI so security analysts can focus on what matters most.

Azure Sentinel is a cloud-native security information and event manager (SIEM) platform that uses built-in AI to help analyze large volumes of data across an enterprise—fast. Azure Sentinel aggregates security data from all sources, including users, applications, servers, and devices running on-premise or in any cloud, letting you reason over millions of records in a few seconds. It includes built-in connectors for easy onboarding of popular security solutions and supports standard formats like CEF and Syslog.



Collect data at cloud scale—across all users, devices, applications, and infrastructure, both on-premises and in multiple clouds.



Detect previously uncovered threats and minimize false positives using analytics and unparalleled threat intelligence from Microsoft.



Investigate threats with AI and hunt suspicious activities at scale, tapping into decades of cybersecurity work at Microsoft.



Respond to incidents rapidly with built-in orchestration and automation of common tasks.

Speeding Threat and Fraud Investigations with HYAS Insight integrated into Microsoft Azure Sentinel

HYAS Insight integration for Microsoft Azure Sentinel enables SOC and CSIRT teams to connect specific attack instances and campaigns to billions of historical and current indicators of compromise faster than ever before, bringing invaluable new insights and visibility to your security efforts. HYAS Insight typically speeds investigations by 3X over conventional approaches. The Azure Sentinel-HYAS Insight combination enables further automation of proactive cyber threat operations and can inform risk assessments, profile attackers, guide online fraud investigations, and map attacker infrastructure.

CUSTOMER BENEFITS

- Improve analyst efficiency by quickly identifying and understanding the origins and infrastructure used in attacks, speeding investigations by 3X over existing approaches
- Map connected infrastructure, run correlations, look at attribution, identify malicious domains to generate meaningful insights
- Pivot and infer connections between domains to map potential adversary TTPs (tactics, techniques, and procedures)
- Increase intersections with existing data from other sources to open new investigative avenues



Learn More

Free Trial

<https://www.hyas.com/demo>

Contact

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The Microsoft Intelligent Security Association (MISA) is an ecosystem of independent software vendors and managed security service providers that have integrated their security solutions with Microsoft to better defend against a world of increasingly sophisticated, fast-moving threats.

aka.ms/MISA

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