

ManageEngine

Log360 Cloud vs. Log360 Cloud MSSP

What sets them apart?



ManageEngine Log360 Cloud

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is a cloud SIEM solution designed to help enterprises monitor and respond to diverse log data across their IT infrastructure. The solution excels in centralizing logs from the cloud, providing real-time security event analysis and facilitating compliance management.

ManageEngine Log360 Cloud MSSP

ManageEngine Log360 Cloud MSSP

is a cloud SIEM solution equipped with advanced security and compliance management capabilities, ensuring seamless cloud adoption while safeguarding against cyberthreats and data breaches. The solution enhances MSSPs' capabilities, offering a scalable, flexible, and comprehensive platform for delivering effective security services to multiple clients.



Shared features in Log360 Cloud and Log360 Cloud MSSP

1. Security analytics

Experience real-time, comprehensive insights into your network security through dynamically updated graphical dashboards. Gain full visibility into your IT landscape from any location using multiple security dashboards, ensuring a detailed overview of your network's security posture.

2. Cloud compliance

Both editions feature an embedded compliance management system designed to help your organization fulfill regulatory mandates. This inclusive system ensures adherence to compliance requirements outlined in standards such as PCI DSS, FISMA, GLBA, SOX, HIPAA, and ISO 27001.

3. Rule-based correlation

The correlation engine empowers you to create rule-based alerts for known threats, receive notifications for malicious activities, and view chronological event sequences for potential threats.

4. AD auditing

AD auditing enables real-time monitoring and reporting of granular changes to AD objects, tracks user logon activities, monitors alterations to various AD entities, guards against privilege abuse, and extends threat detection by correlating AD actions with other network events.

5. Integrated CASB

Leverage a CASB alongside cloud SIEM solution to monitor cloud application usage, identify shadow applications, and enhance threat detection by building contextual insights around potential malicious activities in your network.

6. AWS logging

Both editions support agentless collection of AWS CloudTrail logs, AWS S3 logs, and ELB access logs. They offer interactive dashboards, categorical reports for various activities, and efficient network-wide log searches based on specific criteria.

Choosing between Log360 Cloud and Log360 Cloud MSSP

For organizations with varying operational requirements, the choice between Log360 Cloud and Log360 Cloud MSSP hinges on the deployment type.

	Log360 Cloud	Log360 Cloud MSSP
Tenancy requirements	Tailored for managing a single client, Log360 Cloud ensures dedicated attention to individual data privacy and security measures.	Ideal for those managing multiple customer profiles, the MSSP edition streamlines processes through a centralized console, ensuring logical separation of each customer's data for stringent data privacy and security.
Client-specific dashboard	Log360 Cloud offers a real-time, comprehensive perspective of your network's security through a variety of auto-updated graphical dashboards.	For organizations requiring personalized client dashboards, Log360 Cloud for MSSP accommodates their unique preferences and needs, enhancing the overall client-centric security management experience.
Dedicated technician mangement	In Log360 Cloud, role assignments are possible within the SOC team, encompassing administrator, operator, and guest roles for App Account assignments, and administrator and user roles for Organization assignments. Each role carries distinct privileges and responsibilities.	Choose Log360 Cloud MSSP when dedicated technician assignment and management are essential. The MSSP edition provides role-based access control (RBAC), allowing efficient assignment of technicians to specific clients. This ensures data privacy and enhances operational effectiveness.