



# 10 LOG MONITORING REPORTS YOU MUST HAVE



## Firewall Log Monitoring

---

Reveal valuable information about the nature of incoming and outgoing traffic and security threat attempts to the administrators.



## Infrastructure Log Monitoring

---

Vital for managing policies, equipment, processes and all other resources affecting the enterprise's IT foundation.

Tip: To minimize downtime and increase efficiency gather and interpret data of each component.



## Server Log Monitoring

---

- Continuously detect and monitor server activities and alert administrators on potential issues or threats before a server problem arises.
- Assess internal security policies and establish compliance with auditors.
- Plan lan expansion of server capacity.



## Storage Monitoring

---

Assess the slowdown happening on physical disks and the storage capacity requirements to ensure that there are enough resources for optimal performance, performance of controllers, device ports and physical disks.



# 10 LOG MONITORING REPORTS YOU MUST HAVE



## Login-Logoff Monitoring

---

Keep a record of lock and unlock activities to accurately assess employees time spent on their computer.

Get an insight into employee attendance, productivity times, overtime threshold and suspicious access times stored in windows log files location.



## Application Performance Monitoring

---

The goal of APM reports is to provide insight into quality of experience delivered to end-users.



## Virtual Machine Monitoring

---

Ensure network security by gathering, analyzing and archiving logs. Track VM resource health and usage, resolve problems in resource allocation, identify root causes of VM downtime and conduct resource planning and management of VMs. A VM monitoring report provides metrics such as top memory and CPU consumers, network consumers along with health history of every virtual machine.



## Network Traffic Monitoring

---

Maintain smooth operation of the network by monitoring performance and traffic throughout the network. It can also verify that no security breach occurs within the network.



# 10 LOG MONITORING REPORTS YOU MUST HAVE



## Database Monitoring

Track your database performance and resources to create and maintain highly available and high-performance application infrastructure.



## Service Monitoring

Keep an eye on your IT services and generate reports that help identify and monitor application and customer-defined services and find related issues.

Note: Effective monitoring tools will check the services in a hierarchical manner such hard disk capacity, CPU usage, and so on.

## VirtualMetric Log Management Solution

VirtualMetric records logs and creates multiple reports for easy error tracking.

It can also perform event log monitoring on different operating systems such as Windows, Linux and other UNIX systems.



[Start a free trial](#)