

NETIDENT offers comprehensive monitoring capabilities for server operating systems, including Windows Server, Linux, Unix, and VMware. Our solution ensures optimal performance and availability with the following features

Availability Monitoring

- Server Readiness Check: Continuously monitor the availability status of your servers to ensure they are operational.
- Alert Notifications: Receive prompt alerts via Email, SMS, Line Notify, and Slack when issues arise, enabling swift corrective actions.

Server Status Dashboard

- · Live Status Diagram: Visualize the current status of your servers through an intuitive diagram.
- Detailed Server Information: Access key server details such as Hostname, IP address, OS Version, Number of CPUs, Memory, Disk Space, and Server Status.



Process and Service Monitoring

- Critical Service Monitoring: Track the status of essential processes and services on each server, ensuring they are running smoothly.
- Service Alerts: Get notified about the status of monitored services (e.g., Service Up/Service Down) to address issues promptly.

Performance Metrics

- Current and Historical Performance Data: Monitor and analyze CPU Utilization, Memory Utilization, Disk Utilization, and Disk Usage over time.
- Trend Analysis: Utilize historical data to identify patterns and predict future performance trends.

With **NETIDENT's** Near Real-Time Monitoring, you can maintain the reliability and efficiency of your server infrastructure, ensuring continuous business operations.