

NETiDENT

Server Operating System Monitoring

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

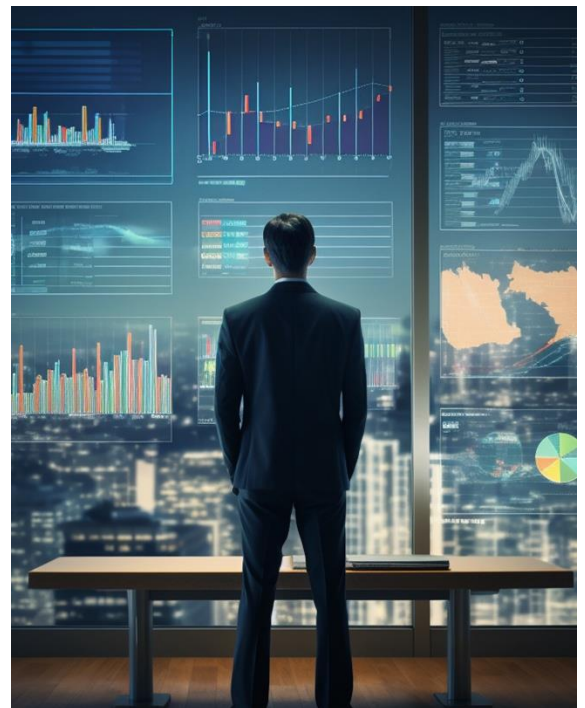
- **Live Status Diagram:** Visualize the current status of your servers through an intuitive diagram.
- **Detailed Server Information:** Access key server details such as Hostname, IP address, OS Version, Number of CPUs, Memory, Disk Space, and Server Status.

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.