

NETiDENT

Server Operating System Support

NETiDENT provides robust monitoring solutions for various server operating systems, including Windows Server, Linux, and Unix. Our platform ensures comprehensive monitoring with the following capabilities:

- **Availability Monitoring and Alerts:** Continuously checks the availability status of your servers and sends alerts in case of issues.
- **Comprehensive Server Status Display:** Visualizes the latest server status through detailed diagrams, including essential information such as Hostname, IP address, OS Version, CPU count, Memory, Disk space, and overall Server Status.

Key Features

- **Near Real-Time Monitoring:** Experience near real-time monitoring and receive timely updates and notifications for your server infrastructure.
- **Customizable Dashboards:** Modern, customizable dashboards allow you to drill down into specific details, generate reports by selecting desired dates and times, and create Executive View, Business View, Operation View, and NOC View with a simple drag-and-drop interface.
- **Alert and Notification System:** Comprehensive alerting via Email, SMS, Line Notify, and Slack ensures that you are always informed of the critical status of your infrastructure.

NETiDENT Network Performance Management is designed to provide you with the tools you need to ensure the optimal performance and availability of your server infrastructure. By leveraging near real-time monitoring and customizable features, you can maintain a high level of service and quickly address any issues that arise.

- **Process and Service Monitoring:** Monitors and provides alerts for critical processes or services on each server. You will receive notifications for at least Service Up/Service Down statuses, ensuring immediate attention to any disruptions.
- **Performance Metrics Monitoring:** Displays and tracks the latest and historical performance metrics, such as CPU Utilization, Memory Utilization, Disk Utilization, and Disk Usage, Monitor disk performance including read/write speeds, IOPS, and latency for specified disk partitions or volumes. Retain historical data more than 1 year for in-depth analysis.
- **Configurable Data Collection Intervals:** Allows users to set or modify the interval time for data collection to suit their specific monitoring needs.

Benefits

- **Enhanced Visibility:** Gain a clear and comprehensive view of your server's health and performance metrics, enabling proactive management and issue resolution.
- **Improved Efficiency:** Save time and resources with automated monitoring and alerts, ensuring that your IT team can focus on more strategic tasks.
- **Scalable Monitoring:** Adjust the data collection intervals to suit the scale and requirements of your organization, ensuring that you have the right level of detail for effective monitoring.