

**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.

- 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.

**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.