

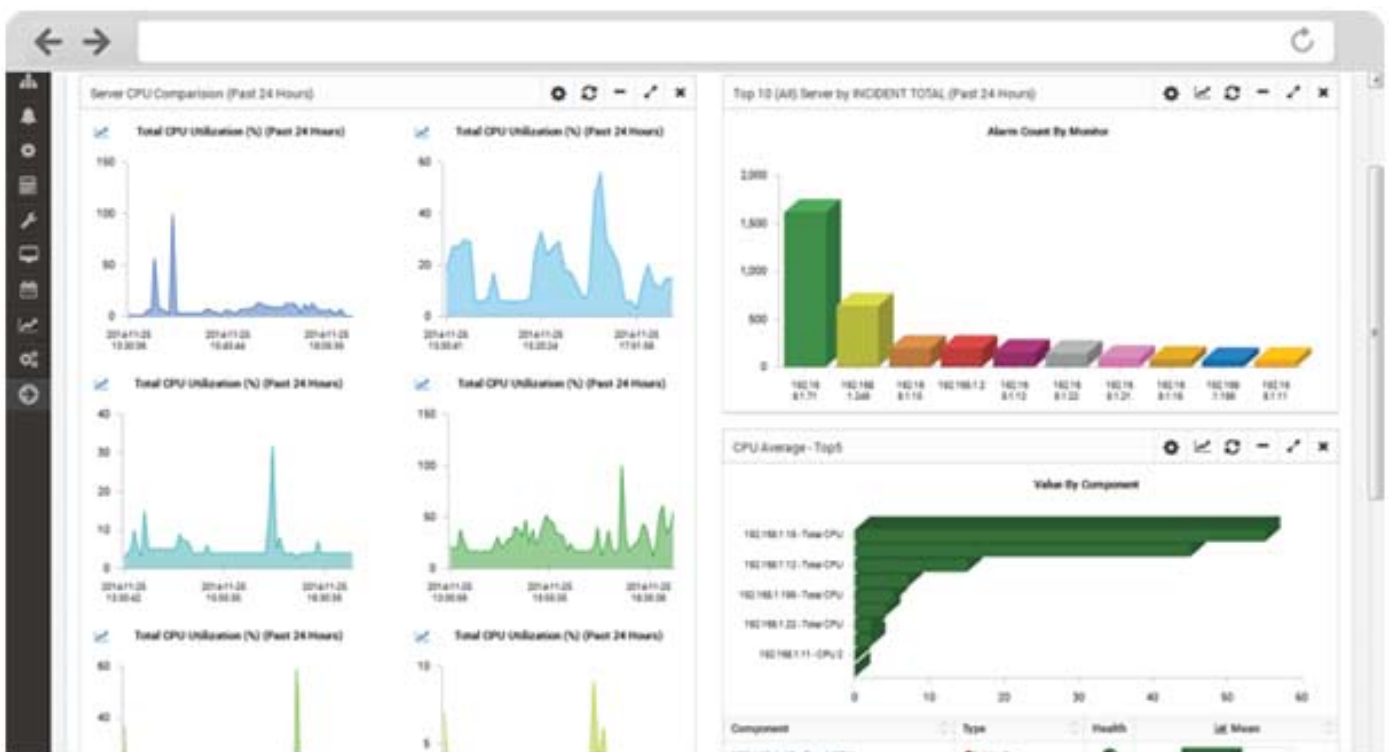


Mindarray Minder Server & Application Monitoring

Unleash the power of your IT

As IT is driving the business success, it becomes evident to have power-packed IT system. Organizations invest heavily on servers and application to get best outputs, but still face performance challenge. You need a monitoring tool which not only determines performance issues but actually focus on root cause of problem, with single console to have integrated outlook.

Mindarray Minder's server and application monitoring platform enables organizations to monitor, identify performance issues, slice-and-dice information with custom widgets to present reliable analysis and increase utilization of servers & applications.



Key Benefits to Business

- Single dashboard view for all the layers; server and application along with network
- Most accurate RCA, with Nth level application layer monitoring
- Quick information availability with more than 500 reports & custom widgets
- Draw comparisons across layers, servers, applications & databases
- Proactive monitoring and unified approach with correlated data across layers
- Scalable platform to monitor over 10,000 nodes





Server Management

Mindarray Minder provides enterprise-grade Server monitoring solution enables IT operations teams need to effectively manage the health and performance of their entire physical and virtual server infrastructure through a single, integrated console.

Ensures high performance, with secure connection Mindarray Minder starts collecting data using various protocols – with & without agents across multiple operating platforms including Windows, UNIX and Linux.

Unified performance metrics with smart threshold, correlation and baseline data engine, across all layers to monitor parameters such as processors, memory, files, processes and file systems, etc. Pre-defined thresholds availability and facility to custom define and set user-defined thresholds for warning/critical states.

Gain Log level intelligence as Mindarray Minder discovers and monitors host operating system logs and underlying hardware health metrics. Legacy server monitoring products fail to provide visibility and insight beyond performance level; while troubleshooting critical performance bottlenecks. By monitoring all the aspects of server health, Mindarray Minder delivers detailed analytics, automated fault correlation and out-of-box visibility to keep up with an ever changing IT service.

Auto Reporting & analytics, with much deeper insight & detailed stats irrespective of operating systems, historical trends on performance and usage information without loss of spikes to aggregation. Thus, offers in-depth context around interdependent service.

Auto-schedule mundane tasks & take actions to save time and efforts, such as automatically start, stop and restart services on threshold violation.





Application Monitoring System

Mindarray Minder's application performance monitoring offers seamless monitoring of applications deployed on cloud and physical infrastructure. It is integrated with back-end layer servers and network devices and draws single console view for performance monitoring.

Mindarray Minder application monitoring is one stop solution to monitor across web layer, application layer, database server and Java apps.

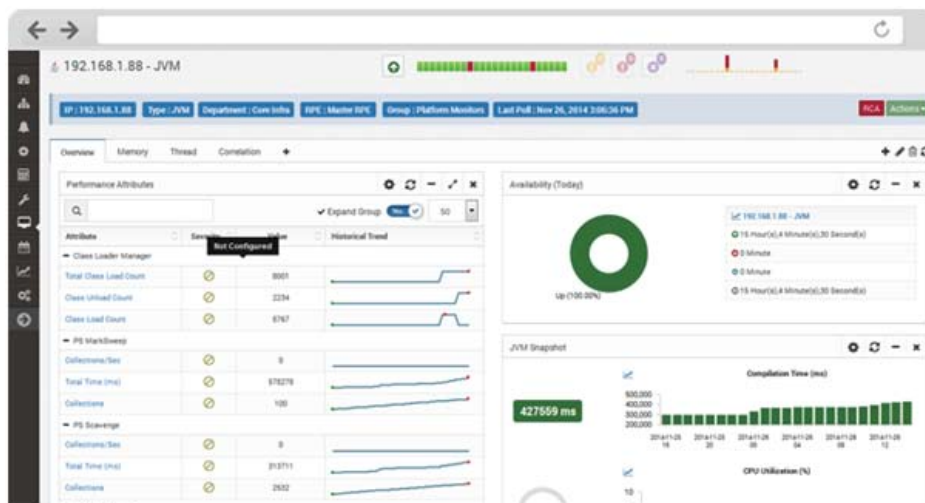
Proactively monitors complete application performance; detect failed requests; gather evidence necessary for triage and diagnosis of problems that affect user experiences and prevent completion of critical business processes.

Present correlated metrics of all parameters till nth level on availability, memory utilization, response time and thread pool, to identify root cause of problem in single click. Integrated alert & action mechanism ensures quick & accurate resolution.

XML based approach to custom application and monitoring all the components of services, processes, scripts, JMX, SNMP and WMI counters. XML offers user-defined definition of performance counters, configure thresholds and start monitoring without investing any efforts on development. This ensures completeness towards all the applications irrespective of technology used.

End-user Experience Monitoring measures the end users' experiences based on transactions without the need to install agents on user desktops. It detects user impacting defects and anomalies and reports them in real-time: Slow Response Time, Low Throughput, Partial Response, Missing component within IT infrastructure.

Comparison reports to monitor performance of multiple services, processes, transactions, databases to have unified view on progress, trend and history of variations across the resources.





Server & Application Monitoring - DataSheet

System Requirements

Mindarray's Minder is very low foot print product, which in turn helps you with much lower TCO (Total Cost of Ownership) for the product.

Hardware	Minimum Requirements
CPU	Dual Core Processor, 2GHz+
RAM	4GB
HDD	30GB free disk recommended
Software	Minimum Requirements
OS	Any Windows Server, 64-bit
Browser	IE 11+, Firefox 30+, Chrome 30+
Database	In-built PostgreSQL database, no external database deployment

NOTE: The minimum server requirements listed above are based on default configurations only. The requirement may change depending upon load on system.

About Mindarray Systems

MindArray is an IT performance management suite for businesses and organizations to monitor and analyze performance across multiple applications and network resources. MindArray helps you take control of your dynamic IT infrastructure by cross-domain monitoring, multiple product support, SLAs, forecast analytics and other impressive features. Driven by innovation, MindArray is built from the ground up to provide next generation IT management. MindArray's cost effective management solutions can be deployed in less than hour and are designed to avoid dependence on any server host.

Start monitoring for Free!

Try it today. Fully Functional Enterprise Edition for 30 Days.

Download Now!