

ManageEngine® Applications Manager Makes Real-time Monitoring of Your Data Centers and IT Resources Easy !



- Integrated Application and Server Management Solution
- Lower Total Cost of Ownership (TCO) with no extra software purchases.
- Agentless Monitoring Solution
- Business Service Management - Meet Service Level Agreements (SLAs)
- Increase service availability and efficiency
- Have a holistic view of your business application
- Optimize resources by gaining more visibility
- Empower yourself with Business Views integrated with Google Maps
- Install, configure and deploy in minutes

Product Overview

ManageEngine® Applications Manager is an enterprise-ready, easy-to-use, and affordable application management solution that helps enterprises monitor their mission-critical applications and data centers effectively. It enables you to monitor web applications, web servers, application servers, databases, services, and systems which are the lifeline of businesses.

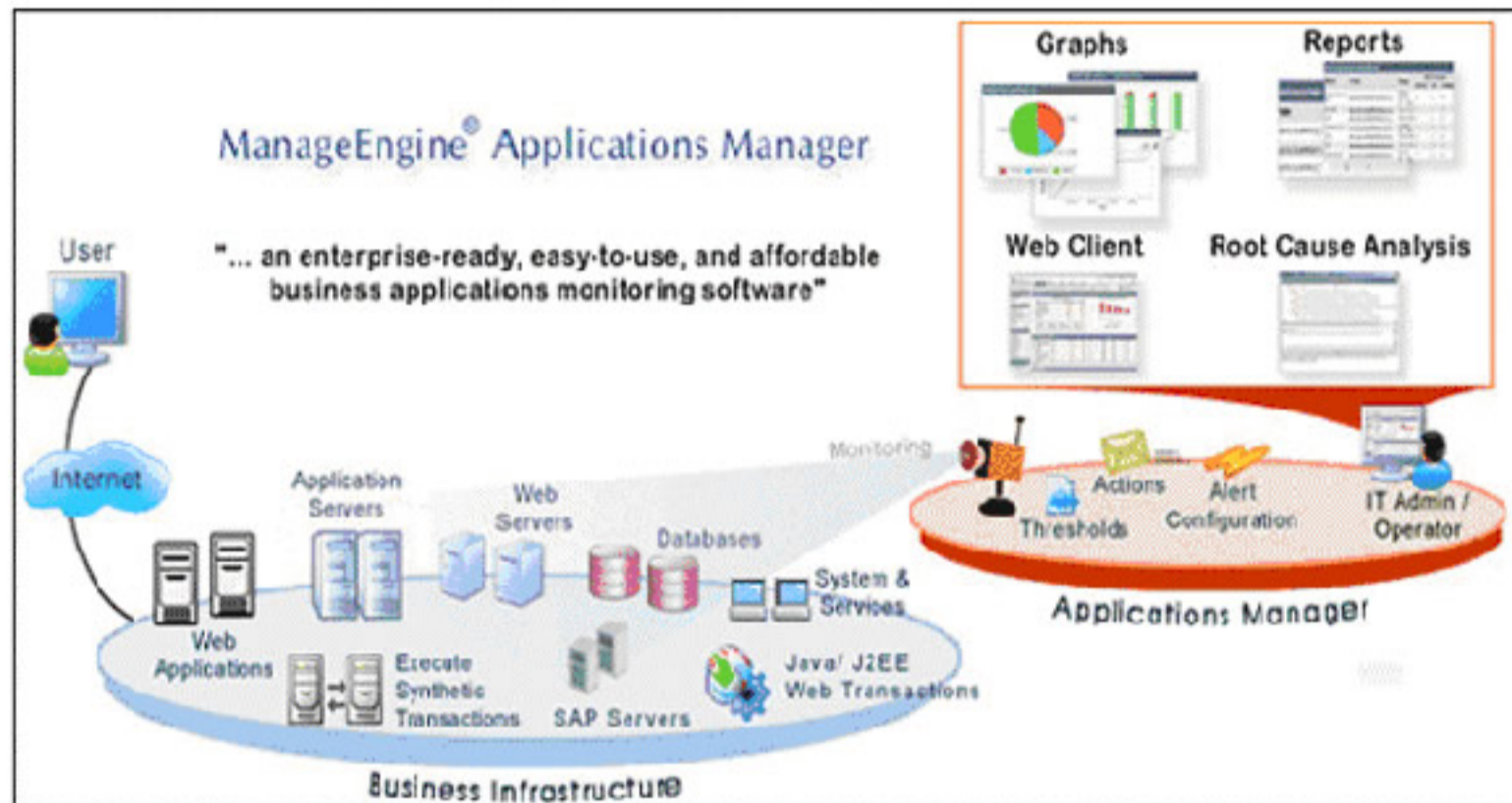
ManageEngine® Applications Manager enables IT administrators and Operators to have a holistic view of their heterogeneous business environment and help them detect problems before they affect end users. It also helps reduce the time to repair with an integrated management solution.

With ManageEngine® Applications Manager, Enterprise IT and data center groups can monitor the performance of their heterogeneous applications from a single web console, receive alerts when issues arise, diagnose and troubleshoot problems, track trends, and plan capacities using integrated reports.

“ Find out why *AC Nielson, Amazon, Continental Airlines, Cummins, EDS, GE, Hughes Network Systems, McKesson, MetLife, Pfizer, SDAC Harvard* and many other customers chose **Applications Manager** to reliably manage their applications and servers ”

Unified View

ManageEngine® Applications Manager gives an integrated view of diverse resources that make up your IT infrastructure. It constantly keeps track of resource availability and performance so that end-users are not affected due to poor quality of service. IT operators and administrators can view the critical status of resources and be notified of any alerts in real time.



Application Server Management

- Monitor Microsoft .NET, Oracle Application Server, WebLogic, WebLogic Integration, WebSphere, JBoss, and Tomcat servers
- Monitor over 100 critical parameters
- Monitor end to end J2EE Web Transactions, Java Runtime
- Availability and response time of Application servers
- JVM and Thread Statistics
- Keep track of usage and hit rates of EJBs, Servlets, and JSPs

Middleware/Portal

- IBM Web Sphere MQ
- MS Office SharePoint
- BEA WebLogic Integration

Servers & Network Services

- Monitor availability and health of servers
- Monitor Windows, Linux, IBM AIX, HP-UX, Tru64-Unix, Solaris, FreeBSD servers, Mac OS servers
- Monitor SOAP Web Services, Exchange Server, Apache, IIS, PHP
- Monitor CPU, Memory, and Disk utilization statistics
- Custom Scripts and QEngine Script Monitoring
- Windows Event Log, Windows Performance Counters Web Site Monitoring
- Ensure web sites run 24 X 7
- Monitor web page performance
- Record and playback web transactions

Custom Application Management

- Manage JMX and SNMP based resources.
- Monitor your Java/J2EE applications using JMX
- Monitor your network devices and applications using SNMP

ERP

- SAP Server

Database Management

- Monitor Oracle, MySQL, MS SQL, Sybase and IBM DB2
- Monitor database performance and database usage
- Monitor TableSpace, SGA, and Datafile details of Oracle

Notify & Resolve Problems

- Intelligent alert correlation and color-coded alerts
- Get notified through e-mail, SMS, send traps, execute programs and MBean Operations
- Take corrective actions by executing custom scripts
- In-depth root cause analysis on critical alerts
- Acknowledge and add operator notes
- Integrate with third-party Management Systems

Reports and Graphs

- Out-of-the-box reports and custom reports
- Intuitive graphs for trend analysis and planning
- Reports on business application performance
- Reports on critical alerts



System Requirements : Operating Systems : Linux and Windows | Web Browsers : IE 5.5 & above and FireFox 1.x.