Go beyond plain monitoring. Observe & analyze business impact with APPLICATIONS MANAGER

Application Performance Monitoring Software

Run your business applications with confidence - both within the data center and on the cloud. Find and fix performance issues - from the URL to the line of code.



Nothing short of first rate. If you haven't already purchased Applications Manager, you're truly missing out on a great product at a great price.

> -Miguel Velez-White, State of Alabama - France-S83



Start monitoring in 5 minutes



Automatic dependency mapping



alerts



Automate workflows



250+ pre-built reports



Customizable dashboards

Solution benefits

Single console to monitor heterogeneous IT infrastructure

 Support for over 150 diverse infrastructure components including cloud apps, app servers, databases, web server/services, middleware & messaging components, virtual resources, etc. from a single console.

Ensure end-to-end performance of complex distributed applications











- Visualize your entire application from the browser to the backend database.
- Troubleshoot bottlenecks faster with deep code-level diagnostics, distributed tracing, application service maps, and more.
- Monitor any app within minutes including production apps, with minimal overhead and configuration changes.

Create better user experiences with Digital experience monitoring (DEM)

- Test critical user paths on your website from multiple locations with Synthetic monitoring.
- Simulate multi-page end user workflows with selenium based scripting.
- Monitor front-end performance based on actual traffic with Real User Monitoring (RUM).

Get unmatched visibility into your hybrid cloud and container infrastructure

- Monitor and manage your cloud hosts, applications, VMs as well as container technologies such as Kubernetes, OpenShift and Docker.
- Prevent performance degradation when you migrate from the data center to the cloud. Don't lose sight of how your application is performing regardless of where it is running - whether on premises, in the cloud or in a hybrid environment.
- Dynamically provision application resources to respond to real time demand and service level requirements.

Increase efficiency, profitability and productivity.

Maximise productivity

- Automated actions and notifications for quick recovery from faults and manual cost reduction
- Intelligent reports to support rapid decision-making
- Acute indicators for SLA breaches
- Secure data handling

Who is it for?

- IT Operations
- DevOps engineers
- Site Reliability Engineers
- Production support
- Architects
- CloudOps
- Anyone who is responsible for the application performance

Effortlessly solve problems related to-

- Downtime
- Out of memory errors
- Slow response time
- Memory leaks
- Slow database response
- Deadlocks
- Database connection pool
- Unexplained CPU usage spikes, and more



Access from anywhere with our mobile apps











Starts @ \$395
for 10 monitors

Member at



Find us on





ManageEngine **Applications Manager**

Applications Manager provides deep application performance monitoring with byte-code instrumentation, infrastructure monitoring and digital experience monitoring from a single console. With our software, ensure uninterrupted and smooth running of business-critical applications by tracking key metrics in real-time, pinpointing and resolving issues before end users are affected.

With our incredible array of features like automated application discovery & dependency mapping, extensive root cause analysis and fault management, Al powered smart alerts, and ML-enabled reports, you can always be assured that the performance of your applications are on point.











What do these companies have in common? They trust Applications Manager to take care of their IT infrastructure, as do 6000+ companies.

Supported Technologies

Application Servers | RDBMS | NoSQL | Big data services | Virtualization Web Applications | Website | Middleware | Cloud Apps | Web Servers/Services Servers | Converged Infrastructure | Containers | ERP