

Applications Manager

Application Performance Monitoring Software

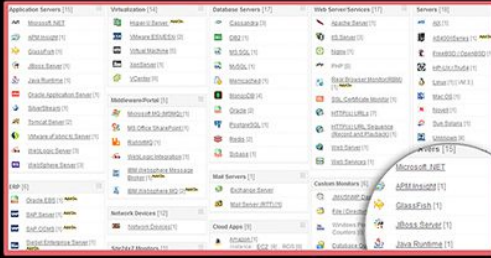
Run your business apps with confidence. Find and fix performance issues - from the URL to the line of code.

- Application performance monitoring
- Runtime application dependency mapping
- End user experience monitoring
- Code level insight
- Root cause analysis
- Dynamic baselining
- Capacity planning
- Scalable up to 10,000 applications

“Applications Manager is very intuitive to use, and our external customers like it very much.”

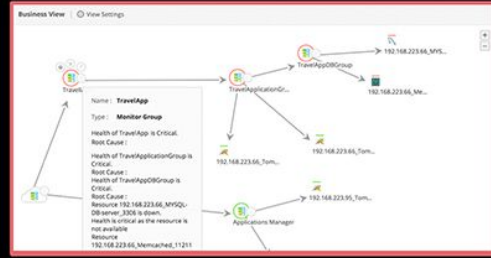
- Markus Henskes
Henrichsen AG

Gain end-to-end performance visibility – from URL to SQL



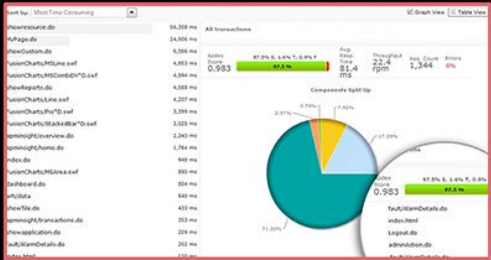
- View deep dive performance metrics of your business applications. Eliminate application performance blindspots.
- Supports 100+ apps out of the box as well as custom, homegrown apps.
- Easy to use, integrated graphics and dashboards.

Understand the business impact of application performance issues



- Auto-discover applications and underlying components.
- Visualize dependencies and understand how apps/services talk to each other.
- Map application usage to supported business services.

Improve user satisfaction



- Detect slow transactions and resolve performance degradation issues regardless of the cause.
- See what your users see and ensure your app delivers a great user experience.
- Track user experience from actual customer locations or enterprise branch offices.

Find & fix problems fast

Resource	Status	Size in KB	Type	Comment
192.168.223.66, MySQL	200 OK	16.93	text/html	20 ms
192.168.223.66, MySQL	200 OK	22.10	text/html	44 ms
192.168.223.66, MySQL	200 OK	0.89	text/html	23 ms
192.168.223.66, MySQL	200 OK	2.81	application/javascript	124 ms
192.168.223.66, MySQL	200 OK	103.53	application/javascript	2783 ms
192.168.223.66, MySQL	200 OK	12.67	application/javascript	66 ms
192.168.223.66, MySQL	200 OK	4.04	application/javascript	110 ms
192.168.223.66, MySQL	200 OK	3.82	text/javascript	107 ms
192.168.223.66, MySQL	200 OK	9.44	image/jpeg	210 ms
192.168.223.66, MySQL	200 OK	5.51	image/jpeg	104 ms

- Get performance stats from the browser level - know how your web app performs across different geographies, devices, browsers, ISPs, etc.
- Spot application performance bottlenecks, memory leaks, slow database queries, infrastructure blockages proactively - before it affects your users.
- Automate corrective actions to resolve problems faster. Dynamically allocate application resources to deal with increased workloads.

Supported Technologies

- **Application Servers:** WebLogic, WebSphere, JBoss, Tomcat, GlassFish, SilverStream, .Net, Resin, Jetty, WildFly, Oracle AS, tc Server, Apache Geronimo
- **Databases:** Oracle, MS SQL, MySQL, PostgreSQL, Sybase, IBM DB2, Informix, DB2 for I, SAP MaxDB
- **NoSQL:** Cassandra, MongoDB, Couchbase, Memcached, Redis, Oracle Coherence, Oracle NoSQL, SAP HANA, HBase
- **Big data services:** Hadoop, Apache Spark
- **Virtualization:** VMware, Citrix, Hyper-V, Docker containers
- **Middleware:** Oracle Tuxedo, ActiveMQ, MS BizTalk, SharePoint, Azure Service Bus, Lync, Exchange, IBM WebSphere MQ, Message Broker, Kafka, WebLogic Integration Server, RabbitMQ, MSMQ
- **Cloud Apps:** Public cloud (Amazon AWS, Azure, Openstack), private clouds, Office 365
- **ERP Software:** SAP, MS Dynamics CRM/AX, Oracle EBS, Siebel CRM
- **Web Servers/Services:** IIS, Nginx, SOAP Web Services, Ceph, Zookeeper, Elasticsearch, Solr, PHP, Rest API, HAProxy
- **Servers:** Windows, Linux/Unix, Solaris, AS400, AIX

Get started with a
FREE 30-DAY TRIAL
www.manageengine.com/apm