



The Next Generation of Application Performance Management

Distributed web applications often contain frustrating blind spots and mysterious, recurring problems. Only AppDynamics APM delivers the simplicity, visibility, and deep diagnostics that Ops and Dev teams require.

The new world of distributed web applications has created a whole new set of challenges for those tasked with ensuring application health and performance. Modern application architectures, new technologies, and a rapid rate of change have created a perfect storm of complexity in today's applications. As a result, performance problems surface that are often difficult to identify, diagnose, and fix.

As these applications become increasingly critical to the business, it's more important than ever to have a simple yet fast way to monitor, diagnose, and resolve application problems before they affect revenue.

Introducing AppDynamics APM

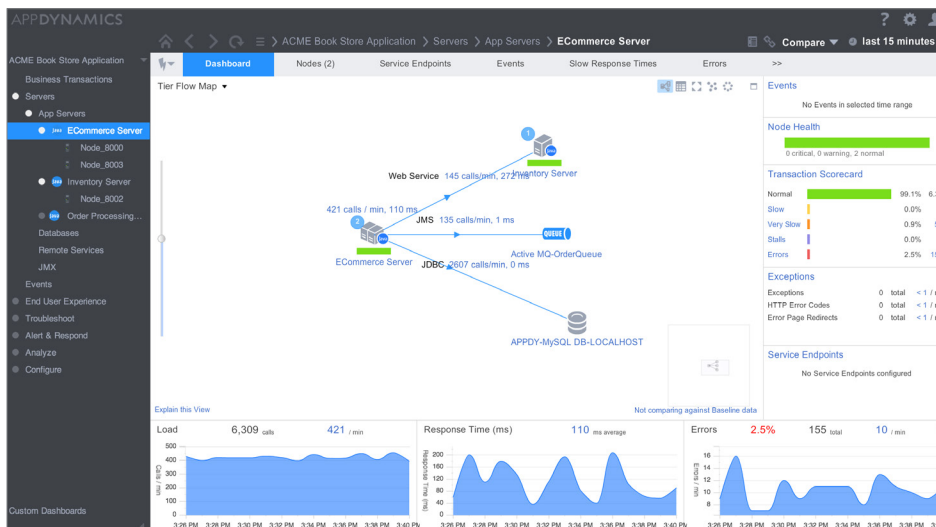
AppDynamics APM is the next generation application performance management solution that simplifies the management of complex, business-critical apps. No one can stand slow applications – not IT Ops and Dev teams, not the CIO, and definitely not end users. With AppDynamics APM, no one has to tolerate slow performing apps ever again. We allow companies to monitor, troubleshoot, diagnose, and scale their production applications – gaining 10x their current level of visibility and getting to root cause 90% faster.

Key Benefits

- Visualize your entire application, from browser to the backend database
- Monitor hybrid environments with Java, .NET and PHP
- Troubleshoot bottlenecks 90% faster with deep code-level diagnostics
- Automate common fixes with Application Run Book Automation

“Our Mean-Time-to-Repair used to be days or hours. With AppDynamics, it's now a matter of minutes.”

-Neil Hartner, Senior Architect



Gartner
Leader, Magic Quadrant
for APM

Supported Environments

Supported Run-Time Environments

Java 1.5 and above
(both 32-bit and 64-bit)

Microsoft .NET CLR 2.0
and above (both 32-bit
and 64-bit)

PHP 5.2,5.3,5.4,5.5

Java

Apache Axis

Apache CXF

Apache Tomcat

BlazeDS

Cassandra with Thrift
and DataStax

Framework

ColdFusion

EJB

GlassFish

Hibernate

JBoss

JMX Message Listeners

JSF

OC4J (Oracle Application
Server)

Oracle

Oracle Coherence

OSGi Infrastructure
(Felix, Equinox, Apache
Sling)

Resin

Servlets

Spring Beans

Solr

Struts

Struts Action

Tapestry Tomcat

WebLogic

webMethods

WebSphere

Wicket

XFire

Google Web Toolkit

Apple WebObjects

Infinispan

JAX-RS (REST)

.NET

ADO.NET

ASP.NET

Microsoft IIS

Microsoft Windows Services
and Console
(.NET Standalone)

WCF

SharePoint

Windows Azure

MVC 5

Async Support

PHP

Apache

Drupal

HTTP (PHP Web)

Symfony

Web server running
php-fpm

WordPress

Zend

Redis

Rabbit MQ

Messaging

Active MQ

Fiorano MQ

IBM MQ Series

IBM WAS Embedded JMS

JBoss MQ

Open MQ

Oracle QA-JMS

Progress Sonic MQ

Rabbit MQ

Rabbit MQ Spring client

Tibco RV

WebLogic Embedded JMS

Supported Databases

IBM DB2

MySQL

Oracle

PostgreSQL

SQL Server

Sybase ASE

Mongo DB

Who is it for?

- IT Operations
- Production Support
- Developers
- Architects
- Anyone whose phone rings when the application is having problems

Problems solved

- Uptime & Availability
- Slow response time
- Memory Leaks & Thrash
- Stalls
- Deadlocks
- Slow database response
- Database connection pool areas
- End-User Monitoring

What Makes AppDynamics Different?

Wide & Deep Visibility for Production

- End-to-end browser to backend visibility
- Built for production environments: < 2% overhead
- Designed for highly-distributed/SOA architectures
- Business transaction-centric

Auto-discovers Application Map and Transaction Flows

- Short Mean-time-to-Resolution
- Complete code-level diagnostics when you need them
- Analytics reveal business impact in seconds
- Comprehensive coverage of common application performance issues
- Insight into database performance and SQL execution
- Automated response with Application Run Book Automation

Intelligent

- Self-learning baselines to automate threshold configuration
- Automatic scoring of business transaction performance
- Best fit for agile environments – dynamic code instrumentation

Fast & Easy

- Fast time-to-value (measured in minutes)
- Easy to use for Development and Operations

Cost Effective

- A fraction of the cost of legacy APM solutions
- Simple subscription pricing model

Try it FREE at
www.appdynamics.com