

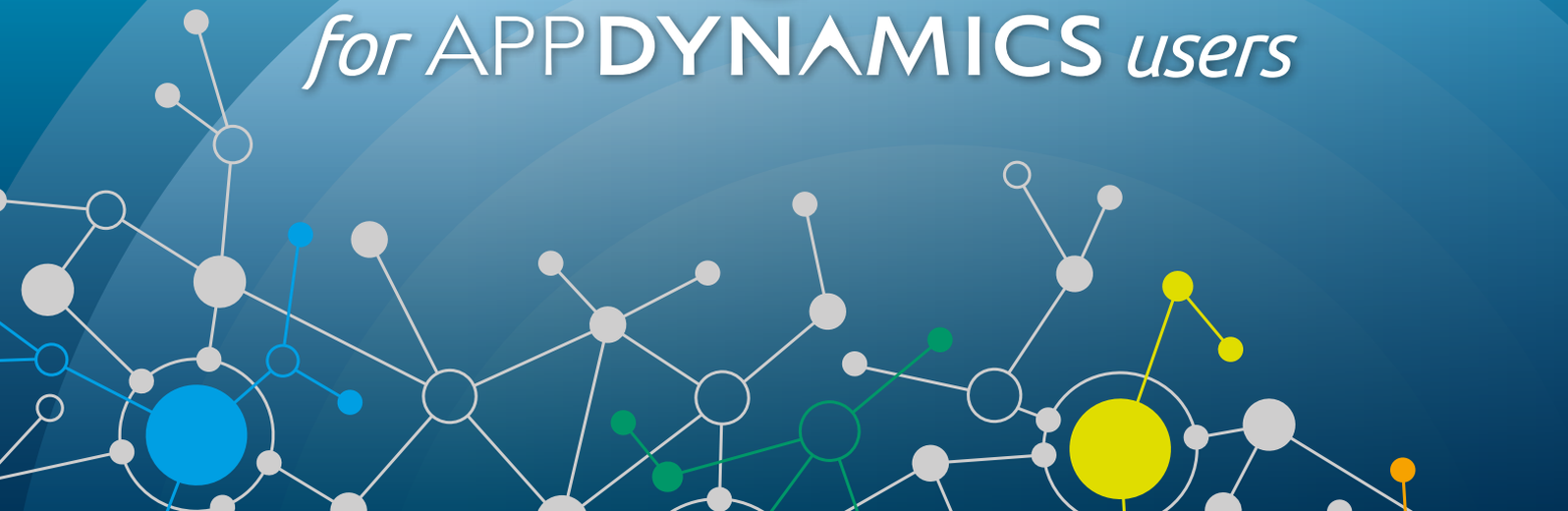


ApplicationPerformance.com



Adding Value

for APPDYNAMICS users



Adding Value

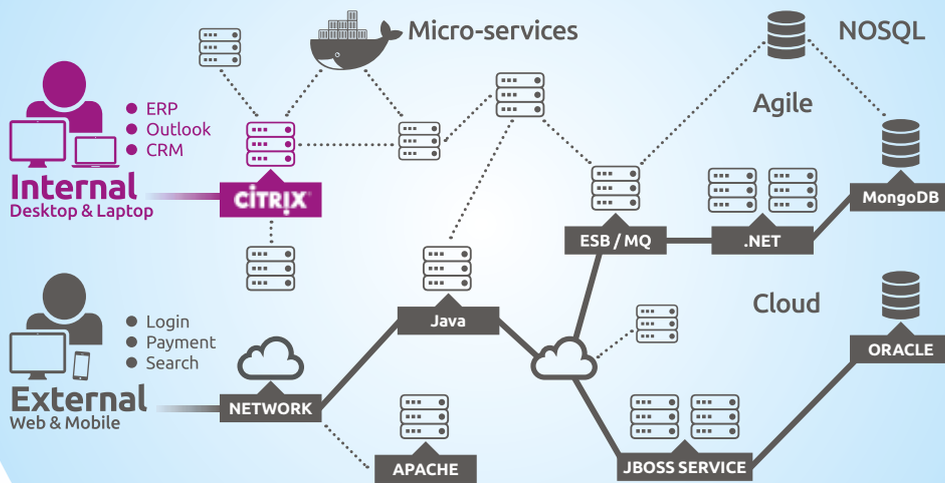
YMONITOR

Synthetic Monitoring + combined Dashboards & Reports across tools

OverOps

Fix production Java code 90% faster

APPDYNAMICS



Real-time intelligence into every end user device + **CITRIX**

Real-time virtual infrastructure performance acceleration

Hypervisors supported



nexthink

turbonomic



Ymonitor allows you to combine key information from multiple monitoring solutions, sources of data (including Business Processes) and its own complex Synthetic Transaction Tests in order to provide a unique view of your business.

“The great benefit to us of using Ymonitor is that we can purchase it as a service. This means we don’t have to build up any knowledge about monitoring and we don’t have to worry about it.

Eneco

- ▶ Synthetic Transaction Tests – for any application and many call-centre technologies.
- ▶ Dashboards – combining information from multiple monitoring tools.
- ▶ Alerts – only triggered when failures really do occur.
- ▶ Reporting – designed to handle your unique requirements including automated KPI and SLA tracking.
- ▶ Process Monitoring – allowing you to track the successful completion of critical batch or other processes.

Ymonitor provides a unique 360-degree view of your business combining the strength of AppDynamics with other sources of information. What’s more, we implement and run Ymonitor as a fully-managed service based on your particular requirements – making it easy to implement, maintain and update as your challenges and needs evolve.



Nextthink complements AppDynamics by helping you continuously track the health and performance of your users’ PC and Mac devices as well as any Citrix infrastructure needed to access the applications they depend on to get work done. Using Nextthink allows you to ensure the way users access applications does not undo all the good work done to optimise performance using AppDynamics.

“Nextthink is like shining a light on a previously dark area. With tools for back-end software and server management, we had no way to capture the end-user experience of employees using these systems.

Skipton Building Society

- ▶ Network performance – tracks exactly how every user device links to your applications and other resources – offering even greater end-to-end visibility giving the chance to continually check for access to resources that pose a security risk.
- ▶ Tracking all code and applications running on user devices – a very pragmatic way to carry out licence management as well as continually checking for malware!
- ▶ ServiceNow integration – enriching its view of user devices and identifying the end-users that have been or will be affected by the problem.

OverOps

OverOps is designed to help Java users continually improve the quality of their code by observing how it runs in production, automatically recording every exception and error, helping get to a fix up to 90% faster, thereby freeing up resources for more innovation and less maintenance.

Doesn't AppDynamics do that already you may ask – *well the answer is YES and NO.*

- ▶ AppDynamics shows the context and importance of a problem – what is the business transaction and what is the impact?

OverOps gives the detail (variable values, stack trace, source code) that a developer needs to fix the code.

- ▶ AppDynamics prioritises what you need to fix.

OverOps provides the answer.

So if you are using Java, (.NET support coming soon) and want to improve the quality of your code, OverOps is well worth a look.

“OverOps turned days of work into minutes. Short of attaching a debugger in production, OverOps is the next best thing.

TripAdvisor

turbonomic

Turbonomic accelerates application performance by optimising how the resources within your virtual infrastructure are used to power application workloads that your users depend on to get work done. Turbonomic continuously adjusts available CPU, Memory, Storage and Network resources across 100's or even 1000's of Virtual Machines to best fit your changing application and business priorities.

“Before Turbonomic we were willing to overspend to ensure system performance and now we do not have to worry about wasting resources to maintain a healthy environment.

Rochdale Borough Council

- ▶ AppDynamics helps you optimise the efficiency of your application code to best support end-to-end transaction performance.
- ▶ Turbonomic helps you optimise how that application code runs on your virtual or Cloud infrastructure.
- ▶ You can achieve a 30% faster response time for mission-critical and distributed applications.
- ▶ Or you can run on 30% less infrastructure or cloud without impacting performance.
- ▶ Whilst managing 10x more workloads with the same team.
- ▶ Whichever way you view it, you can do more with less.

APPDYNAMICS

elite partner

We are one of only a few AppDynamics *Elite Partners* worldwide and have worked with AppDynamics since 2010. We have developed a unique blend of services and added-value products designed to maximise your value from AppDynamics.

Our services

We can provide AppDynamics implementation, configuration, customisation and integration services. In addition we offer project management, training and fully-managed services for customers who need it. As well as these product-related services, our experts also engage in performance reviews to help fix bottlenecks and accelerate applications.

Our added-value products

As well as helping customers maximise the benefits of using AppDynamics we continually look for innovative solutions to enhance and extend what can be achieved. We hope you like some of our latest ideas and welcome any opportunity to discuss them with you.

Proud to help



Tel +44 (0)845 452 4129
info@applicationperformance.com

Application Performance Ltd, Centaur House, Ancells Business Park,
Ancells Road, Fleet GU51 2UJ