## **Apica & AppDynamics**

Two powerful platforms

One complete performance solution

## **Apica and AppDynamics Partnership**

When your business and good name depend upon peak performance, downtime is never an option. Apica and AppDynamics have partnered up to offer a comprehensive user side application performance testing and management solution. The integrated platform delivers an in-depth, end-to-end view of application performance 365x24x7, allowing you to stay on top of all your performance concerns to ensure all users have access to their applications whenever needed.



## **Apica Synthetic Monitoring**

Apica brings flexible deployment models to meet the demands of large enterprises addressing the concerns around security, scalability and complexity which cannot be found with any other synthetic monitoring provider today. Run customizable performance health checks and access meaningful testing metrics anywhere, on any device. Greater flexibility in testing and monitoring applications allows organizations to go beyond simple "Web Application" testing to expanded capabilities including monitoring mainframe applications, and desktop only applications like Citrix or older ERM/CRS solutions. The result? Powerful insight into all applications performance from your end user's perspective.



### **AppDynamics Application Monitoring**

Unlike most application performance tools, AppDynamics understands application performance in terms of business transactions or user requests. By providing business transaction context for performance bottlenecks, AppDynamics enables you to understand application performance the way your end users experience it, and to prioritize issues based on their business impact.

With AppDynamics, you can drill down into a specific call stack trace to find class and method-level detail around response time latency in a matter of seconds. While many application performance monitoring tools display response time correlation across the application, AppDynamics offers both wide and deep visibility, allowing users to get to the root cause of performance issues in a matter of seconds.

## **One Comprehensive Solution**

The integration of Apica and AppDynamics delivers an all-encompassing and enhanced performance monitoring solution. Apica's integration can be set-up in a matter of minutes and helps amplify your AppDynamics deployment by expanding into more complex and challenging application testing and monitoring use cases. This includes anything from traditional web-based, API, desktop, mainframe applications to complex situations like two-factor authentication, SSO, multi-layered networks and more. We help connect the view from outside the app (from the end user's perspective) with the view from inside the app, all the way down to the code level. The result of this dual-view integration is a dramatically faster isolation of performance challenges in both production and pre-production environments.

This integration gives you the power to easily deploy into virtually any environment including SaaS, on-prem, hybrid and private silo to monitor any application and resolve performance concerns fast.



Apica & AppDynamic's integrated platform

# The Value: Apica + AppDynamics



#### **Unmatched Monitoring**

Protect and monitor your critical applications by leveraging the industry leading APM and synthetic monitoring platforms



#### Capitalize on Integration

Find the root cause of performance issues in a matter of seconds while meeting your specific Ops and security needs



#### **Greater Flexibility**

Leverage powerful and flexible checks types and scripting options including browsers, complex network playback, desktop user sessions, advanced user-scenario analysis and more



#### **Unparalleled Global Reach**

Use of our 190+ monitoring locations in more than 75 countries



#### **Reporting Visibility**

Gain deeper insights with intuitive reports, real-time data, and performance recommendations



#### **Advanced Scripting**

Our ZebraTester scripting tools offer superior flexibility. By moving from browser-based checks to ZebraTester checks you eliminate false positive or negative results.