



Software Performance Engineering



APM:

WIKIPEDIA - Application Performance Management (APM) is the monitoring and management of performance and availability of software applications. APM strives to detect and diagnose application performance problems to maintain an expected level of service. APM is "the translation of IT metrics

aoibri [eh-bree]

Application Performance Monitoring

You stay tuned into technology. You follow Gartner. You buy software and systems designed to alleviate the IT burden and elevate your users. You integrate applications and databases, and you stitch it all together with Business Intelligence tools, only to find that the experience is ...*less than it should be.*

Users complain of poor performance. Systems hang and drop. And everywhere each system owner says it's "not their program", "not their database", "not their network."

So how do you find the problem, resolve it, and improve the process so next time it's not so difficult?

You do it with an SPE & SQA Practice

"Dynatrace is the leader in a New Generation of Application Performance Management. Unlike traditional APM solutions that are heavy, difficult and reactive, Dynatrace is light, smart and proactive." Aoibri is a certified Dynatrace partner, and we can show you where the problems are, across tiers, and all the way down to the line of code. We can help ensure the next problem to come is detected and resolved before another end-user can be impacted.





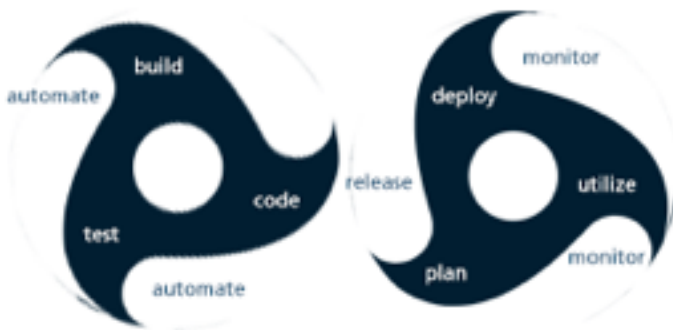
While the benefits of Agile Development have become more visible and sought after in the Enterprise, some consequences have created new issues in integration, management, and ultimately end-user experience.

The benefits of Agile are the very basis of the practice; ability to adapt to changing requirements and circumstances quickly, continuous attention to technical

excellence, achievement of customer satisfaction through rapid delivery of useful, usable, software, and the close cooperation between the business and engineering to name a few.

The concept of Dev Ops brings these values to the business through principles, processes and practices. It is a complete departure from the idea that the developers are the creators and the operations people are merely the ones who have to deal with what was made after the fact. It is the damage done by functioning as two silos that is the driving force in the Dev Ops movement. Dev Ops brings the oversight of people and product to a greater level of transparency and therefore, higher visibility. It means using the systems and tools available to monitor and alert administrators whenever possible. It means automating the process to ensure quality standards are met. It means improving the performance of product and people across the organization.

Dev Ops



In high-production environments, release cycles may be measured in days or hours not weeks or months. There's small margin for mistakes. We have to eliminate the confusion, everyone has to understand what's happening in real time, and have the power to do whatever is necessary to keep applications up and running. DevOps delivers the agility and performance to impact businesses and be your competitive advantage.

Call Aoibri to learn how we can help you transform your organization's Dev Ops. With our expert guidance, you can discover the tools and monitoring services that keep your users proactive and productive.

