



Five Compelling Reasons Why RapidDeploy has the Answers

Discover the reasons Government
Departments, Bank, Healthcare, Pharma,
Public Sector, Energy businesses and
Retail

are just a few of the sectors buying into
RapidDeploy.



Five Compelling Reasons Why RapidDeploy has the Answers

1. Self Service Build and Deploy - reduces reliance on WebSphere administrators

- No more reliance on WebSphere administrators to execute repeat application build and deployments
- Non technical staff can execute build and deployment through 'one click' interactions
- The system is proven to work with in excess of 1500 build and 1500 deployments in a calendar month
- 1500 build and deployments has been consistently supported by only 14 WebSphere administrators

2. Environment Consistency from Integration through to Production

- Guarantee that what has been tested is what is delivered to production environments
- All application information and environment configuration is version controlled using enterprise configuration management standards so rolling back environments (including production environments) is simply a 'one click' redeployment
- Environment 'knowledge' is held in the configuration management systems, so test environments can be redeployed long after the 'environment experts' have either left the company or been redeployed to work on other projects





3. WebSphere Maintenance - the ability to quickly create parallel environments for patch testing

- WebSphere maintenance often proves difficult, time-consuming and costly to manage effectively. With RapidDeploy it has been proven to enable 40 parallel test environments to be commissioned and operational within 1 week using one WebSphere administrator.

4. Complete Audit trail - be able to see who changed what code and how long it was tested for in each environment

- RapidDeploy is fully integrated with enterprise configuration management toolsets and produces auditable log files that can illustrate what code was changed when and by whom, and even how long the changes spent in each test environment prior to being released to production.
- Using the data logged for time spent in test environments, test efficiency can be meaningfully tracked and improvements effectively tracked
- Regulatory compliance is easier to enforce or maintain



5. Reduces the cost of infrastructure - provides a manageable way to run multiple development streams without the need for multiple WebSphere Application Cells

- It is common for applications running multiple development streams to need to deploy into separate WebSphere cells as segregation is difficult to maintain manually and track and confusion can quickly take hold leading to unnecessary delays
- Where separate WebSphere Application Server cells are required to run multiple development streams this in turn means that the overhead on infrastructure is increased, and when running Unix infrastructure for test environments this can be a significant overhead.
- RapidDeploy enables you to run any number of the same application in the same WebSphere application Server Cell, thus reducing the number of cells that you need, and in turn the CPU and memory that you may need to run the WebSphere test environments.

Take the next step:
try a demo

