Managing applications means dealing with an ongoing challenge of running multiple critical activities at the same time. Testing, operating and improving applications as the business, the strategy and the technology continually change.

Most organizations find ways to cope with layers of ever-changing technology, software, manual process and repetitive tasks, all from different eras and vendors. The typical solution revolves around a growing amount of manual effort. It doesn’t have to be this way.

The RunMyJobs® service automates application management processes so that tasks can automatically remediate, restart or notify the right people when needed.

Application lifecycle management needs solutions for:

- Poor collaboration across the enterprise because teams are siloed
- Lack of automated version control across the organization creates confusion
- Multiple errors and revisions from manual steps and integration
- Lack of visibility throughout the application lifecycle process – inconsistent information
- Slow testing and deployment of apps

Managing applications means dealing with an ongoing challenge of running multiple critical activities at the same time. Testing, operating and improving applications as the business, the strategy and the technology continually change.

Most organizations find ways to cope with layers of ever-changing technology, software, manual process and repetitive tasks, all from different eras and vendors. The typical solution revolves around a growing amount of manual effort. It doesn’t have to be this way.

The RunMyJobs® service automates application management processes so that tasks can automatically remediate, restart or notify the right people when needed.

APPLICATION MANAGEMENT

AUTOMATE APPLICATION MANAGEMENT

Application lifecycle management needs solutions for:

- Poor collaboration across the enterprise because teams are siloed
- Lack of automated version control across the organization creates confusion
- Multiple errors and revisions from manual steps and integration
- Lack of visibility throughout the application lifecycle process – inconsistent information
- Slow testing and deployment of apps

Most organizations find ways to cope with layers of ever-changing technology, software, manual process and repetitive tasks, all from different eras and vendors. The typical solution revolves around a growing amount of manual effort. It doesn’t have to be this way.

The RunMyJobs® service automates application management processes so that tasks can automatically remediate, restart or notify the right people when needed.

DELIVER STRENGTH AT EVERY STEP

Redwood provides the IT muscle you need. Your staff are free to innovate and improve – no more fire drills. With the ability to orchestrate business processes between all your applications – including the entire SAP® ecosystem, Oracle, Microsoft Dynamics, EBS, JD Edwards and more – you can improve the reliability, speed, efficiency and compliance of all your application lifecycle activities.

The solution automatically maintains details on exactly who changed what and when, with user login and activity tracking. Its built-in version control and roll-back features enable you to recover deleted items and prevent issues quickly. RunMyJobs automation retains data that is fully reportable for ongoing analytics.

“RunMyJobs changed the way we approached automation from reliance on manual oversight at every step to an enterprise-wide approach we could use on a global scale.”

Global Automation and Monitoring Director,
NGA Human Resources

FOR MORE DETAILS, CONTACT YOUR REDWOOD REPRESENTATIVE OR VISIT WWW.REDWOOD.COM

REQUIREMENTS: Gather future-state requirements automatically
DESIGN: Document and define execution plans
BUILD & TEST: Coordinate process executions developed and tested in QA
DEPLOY: Automate promotion to production
OPERATE: Get alerts based on your criteria
OPTIMIZE: Maintain version documentation and visual process steps with zero manual effort