

# Turning Environment Deliveries—And Savings— Around Quickly Through Automation

# Heathrow

## **Industry**

**Transportation** 

#### **Environment**

- Oracle Integration Cloud
- Oracle Database Cloud
- Oracle APEX
- Oracle Cloud ERP
- Oracle Cloud HCM
- Oracle BRM on OCI
- Azure DevOps Git
- Azure Key Vault
- BMC Remedy
- Terraform
- Ansible

## **Key Results**

- Fully automated release pipelines for OIC, APEX and Database
- Integration with existing tools for comprehensive solution and greater visibility
- Ability to turn cloud infrastructure on/off during off-peak hours for significant savings
- Environment refreshes done quickly, cutting outage windows
- Quicker end-to-end automation of lifecycle, slicker and more reliable than manual processes

## **Customer Objectives**

Heathrow, the UK's largest transportation provider, was undergoing a technology transformation that included transitioning from Oracle® E-Business Suite (EBS) to Oracle ERP and Oracle Cloud Infrastructure (OCI). As part of the move to the cloud, they wanted to incorporate automation up front, as the IT team had been using manual processes to manage their infrastructure, migration of code, configurations and other changes across environments. FlexDeploy was the automation solution of choice, recommended by Heathrow's delivery partner Capgemini®.

## Challenge

Heathrow was using EBS in a private cloud, which required labor-intensive and manual processes, often riddled with errors. The team was building, testing and managing scripts to support their technology landscape, yet needed to focus on development and delivery of solutions to customer. Their processes were neither predictable nor repeatable—not to mention costly. Maintaining the solution when there were quarterly updates or changes, or when something needed to be pathed, involved significant overhead. Even a small change required a great deal of effort. Heathrow needed a fully automated solution that supported Oracle Integration Cloud, Oracle APEX, Oracle Database, and Infrastructure as code, and followed their philosophy of "buy not build."

#### Solution

Heathrow looked at several automation options, including Azure DevOps, a platform used by other teams within the business. However, this option would have required creating, testing and maintaining scripts. They also considered the Oracle DevOps solution and a custom-built tool using Azure and PowerShell, a task automation and configuration management program from Microsoft\*. These options had shortcomings, which caused Heathrow to look at more mature solutions.

Heathrow worked with their delivery partner, Capgemini, to identify solutions. After successfully using FlexDeploy® internally and with a handful of clients, Capgemini's team recommended FlexDeploy. With an architecture principle of buy not build, Heathrow found that FlexDeploy checked all the boxes for fully automated deployment of code, including native support for OIC, APEX, Database and Infrastructure as code—repeatable processes and responsiveness to business needs.



### Results

Since implementing FlexDeploy, Heathrow has found benefits and efficiencies across their development, deployment and management lifecycle. With the attitude of "whatever can be automated will be automated," they created end-to-end automated processes. FlexDeploy allowed the team to configure their processes with out-of-the-box capabilities without having to write (and subsequently test/update/maintain) any scripts.

In addition, Heathrow created a workflow in which the cloud infrastructure could be turned on or off overnight or over the weekend with just the click of a button when they weren't in day-to-day use. This not only empowers users, but also saves Heathrow a considerable amount of money.

Deliveries have also seen a significant improvement. Previously, releases would take significant time and required lengthy outages, which carried substantial overhead. Where a release used to take the team a day to turn around, with FlexDeploy, they're deploying within hours and the deployments are consistent. Outage windows have also been significantly reduced, limiting the impact to the business.

FlexDeploy's toolchain integration and extensibility provided Heathrow with yet another win. The team has already integrated FlexDeploy with Azure DevOps Git for source control and Azure Key Vault to manage secrets and credentials. They are currently looking at integration between FlexDeploy and Azure DevOps Boards. This allows Heathrow to create a comprehensive solution, and provides better visibility, communication and orchestration across the development and delivery lifecycle.



At Heathrow we have an architecture principle of buy, not build. Going with FlexDeploy was adhering to that principle, and we have leveraged FlexDeploy extensively. Everything in OIC, APEX, Database, and BRM we deploy through FlexDeploy.

Mark South, ERP Program Manager



### **Learn More About FlexDeploy**

www.flexagon.com

#### **About Flexagon**

Flexagon™ makes it simple for you to drive continuous innovation through secure, quality software— achieving more customer value at lower cost with less risk. Recognized by both Gartner® and Forrester®, Flexagon FlexDeploy is the only comprehensive, integrated DevOps platform that tames the complexities of enterprise systems. Customers worldwide appreciate the ability to leverage FlexDeploy across their preferred technology landscape, particularly highly complex application environments such as Salesforce®, Oracle® and SAP®, while also easing the management of a vast DevOps toolchain. The result is increased collaboration, visibility, and security across the value stream for teams at Heathrow, Caterpillar®, Queensland Government and more. Learn more at flexagon.com

#### **Worldwide Headquarters**

Flexagon 3040 Allied Street, Green Bay, WI 54304 Tel: +1 (800) 410-1321 info@flexagon.com

- **f** facebook.com/goflexagon
- in linkedin.com/company/flexagon

