




Services Provided in Case Study

- Cloud Strategy 
- Cloud Engineering 
- App Development 
- Cloud Migration 
- Software Development 

About CirrusLabs

CirrusLabs is a management consultancy firm specializing in guiding medium-to-large scale organizations in their transformation to Continuous Business Value Delivery through use of lean thinking and agile frameworks.

Our Services

- Agile 
- Cloud 
- Enterprise Software 
- Atlassian 
- DevOps 
- Testing 

The Business Situation

The client is looking to add IBM cloud to their portfolio along with the current cloud providers like AWS, GCP and AZURE.



CASE STUDY

AUTOMATION OF SOFTWARE USAGE APPROVAL PROCESS

The Client

Global Consulting & Professional Services Company

Adding a cloud provider to a global firm has its own challenges due to the complex guardrails.

Apart from building internal knowledge, it is also important for the company to automate an end to end experience with IBM cloud.

Company has a set of guardrails and policies which need to be instrumented within the environment to meet the compliance and regulation audit standards of the company.

- 1
- 2
- 3

Our Work

CirrusLabs has previous experiences with on-boarding multiple cloud providers working in sync with the IBM team and the company to devise an end to end strategy for automation. CirrusLabs worked with IBM team as well as the company stakeholders to:


- Layout a consistent landing zone strategy for IBM cloud within the company. 
- Automated 30 plus guardrails to meet company policy and security standards. 
- Automated provisioning of infrastructure to provide a seamless experience for the end user. 
- Automated sandbox environment in various regions across the globe (Europe, US etc.) 
- Created Technical know how for the company by showcasing demos and documenting artefacts. 
- Integrated the cloud utilities with other cloud providers and tools 


The Business Objective

- Expanding business footprint with multiple clouds
- Integrated cloud environment 1.
- Secure cloud environment 2.
- IBM environment able to meet compliance requirements for various clients 3.

The Outcome


Secured and integrated IBM cloud environment


Seamless end user experience


Able to meet audit and compliance requirements