CITTUS labs

Services provided in case study:



Enterprise Software

THE BUSINESS OBJECTIVE

Our client's business objectives were:

cloud service providers

of glass

cloud inventory

1. Normalize cloud service inventory across all

2. Manage cloud inventory from single-pane

3. Apply cost optimization across integrated

THE BUSINESS SITUATION

Our Client faced challenges in managing costs related to cloud service consumption across multiple cloud service providers. These challenges included:

 Siloed vendor specific cloud services, where tooling and inventory were tied to specific native reporting

Disparate cloud service provider-based

- reference architectures
- Poor integration across existing
- and new cloud solutions
- Lack of visibility across all cloud service providers on
- cloud economics

CASE STUDY

CENTRALIZED FRAMEWORK

THE OUTCOME

THE CLIENT: Leading global professional services organization

OUR WORK

- Integrated inventory management system across all cloud services
- Single-pane of glass reporting and dashboarding solution
- Multi-cloud cost management solution

CirrusLabs consultants collaborated with client's product and delivery management teams to define a execute on a product roadmap of functionality that would include the discovery and evaluation of all services consumed across all cloud service providers. Followed by the classification of usage patterns, service lifecycles, and service costs.

About CirrusLabs:

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

Our Services:

🖾 Agile



Atlassian

DevOps

- Testing
- Enterprise Software