

App Cost Optimization Strategy

Unlock significant cost savings and enhanced resource efficiency with AWS

Our App Cost Optimization Strategy is designed to help you save money and optimize resource utilization in AWS. By identifying areas where your infrastructure can be more efficient or your applications can be modernized to take advantage of cost-efficient and managed AWS services.

Our team of experts will conduct a thorough analysis of your existing environment and applications to identify opportunities for cost optimization. We'll provide you with a roadmap for implementing these changes and the expected ROI on each.

With our App Cost Optimization Strategy, you can unlock the full potential of AWS while saving money and optimizing costs. Contact us today to learn how we can help you achieve your cost optimization goals in the AWS cloud environment.

Focus Areas

Cloud Native

Replace legacy components with highly-scalable, cost-efficient, and managed AWS-native components to help reduce your costs

Scalability

Ensure that your application and infrastructure are built to scale with demand, helping reduce costs during non-peak times

Licensing Freedom

Remove costly Microsoft or Oracle licenses and replace them with AWS-native and open-source solutions for both OS and databases

Activities

Assessment

- Assess your environment
 - Infrastructure
 - Applications and application patterns
 - Data tier and backup policies
- Identify opportunities for application modernization using cost-efficient AWS-native components
- Develop roadmap for cost savings
- Look at right-sizing and scaling policies

Deliverables

- Application modernization document including current state and future state designs
- Application modernization roadmap mapping the path to attain future state
- Costing exercises helping you map your future state architecture and ROI