## Cloud Cost Optimization

Cost-saving measures across multiple cloud platforms.





#### **Cloud Cost Assessment**

Analysis of usage data, cost reports, and other relevant metrics of your existing cloud infrastructure while taking a deep dive into cost-saving pricing models like Reserved Instances.



### Continuous Monitoring and Optimization

Keeping your cloud costs optimized over time by continuously analyzing usage patterns and right-sizing cloud resources.



## Cloud Cost Optimization

Cost-saving measures across multiple cloud platforms.





#### **Cloud Cost Assessment**

- Cost Optimization Plan with Implementation
  - Evaluate current cloud usage, identifying which resources are being used, their purpose, and their associated costs.
  - Set cost optimization goals to establish measurable targets to track your progress.
  - Analyze resource utilization through our tools and team of experts.
  - Right-Size resources based on actual usage patterns.
  - Eliminate waste and orphaned resources.
  - Leverage various pricing models offered by cloud providers, such as:
    - Reserved Instances
    - Spot Instances
    - Long-term Commitment Discounts
  - Implement cost controls to schedule resources to power off during non-business hours, and alerts for unusual spikes in usage.





## Cloud Cost Optimization

Cost-saving measures across multiple cloud platforms.





# Continuous Monitoring and Optimization

- Proactive review and monitoring of your cloud environment to ensure ongoing cost optimization that adapts to your changing business needs.
- Regular reports analyzing cost reports and identifying areas for further improvement.







## Cloud Managed Services Portfolio

Comprehensive, Effective Management of Your Cloud Technologies





