

Cloud Optimization Services

Optimize and Streamline Your Cloud Ecosystem



Underutilization or overutilization of Cloud resources can lead to less than optimal ROI from Cloud investment. Assess the gaps in your Cloud infrastructure and create a standard operating environment for your business. Build a secure, robust and cost-effective Cloud ecosystem. Simply investing in Cloud technologies does not guarantee optimal results. What is required is attaining a level of balance to ensure that the Cloud investment is yielding benefits. This involves continuous monitoring of the tools being used, any unnecessary expenditure, and analyzing costs vis-a-vis quality and performance.

CloudLeaf's investment in Cloud technologies and expertise gives us an advantage in helping our clients obtain the fastest and most optimal ROI from their Cloud investments. Our certified Cloud engineers and experts can create mature processes and validated optimization frameworks across your Cloud investment to bridge the gap between expectation and reality. We apply best practices in deriving the best standards of governance, compliance and security.



If you cannot measure it, you cannot improve it! Avoid billing surprises by knowing the exact usage and performance of your Cloud tools.

Improve visibility into the performance of the Cloud architecture



Cloud service providers continuously offer updates and newer features and it can be overwhelming to keep up with these changes. Optimization helps to figure out the best tools to keep and let go of those that aren't in use.

Boost Cloud Utilization



Most companies have no idea that they are over-spending on Cloud resources. The payas-you-use model by your Cloud services provider could be more complicated than you think.

Prevent over-allocation of Cloud resources



Let your DevOps teams focus on what they do best - developing innovative products and services, without worrying about Cloud cost optimization and spending

Enhance Productivity and Innovation

CLOUD OPTIMIZATION SERVICES FROM CLOUDLEAF

- Architecture Assessment & Bottleneck Identification
- Identifying of Mis-provisioned Resources
- Storage Strategizing
- Content Distribution Strategy
- Threat Identification
- Security and Vulnerability Detection
- Network performance management
- Assessment of Compute and Storage Requirements

Multi-cloud Optimization Cloud Cost Management Network Performance Monitoring Resource Accountability and Control



C L O U D L E A F

Reach out to us today for a complete Cloud-cost assessment and strategy planning