

Simplifying Cloud Financial Management

The FinOps Approach



The Need for FinOps

In the modern era of digital transformation, cloud computing has emerged as a pivotal asset for businesses aiming to innovate and seamlessly scale their infrastructure. However, this technological advancement comes hand in hand with a fundamental shift in how costs are managed. Effectively overseeing and

managing cloud expenses can be a complex and challenging endeavor. This is where FinOps steps in – an approach that instills financial accountability into the variable spend model of the cloud, empowering organizations to enhance cost-efficiency without compromising performance.

FinOps Solutions

We at NuSummit have initiated a new Cloud FinOps Solutions, dedicatedly working towards optimizing the cloud infrastructure spend for our customers. We analyze the utilization of the major services in your Public Cloud infrastructure and the costs associated with them through cost optimization exercises to identify the potential

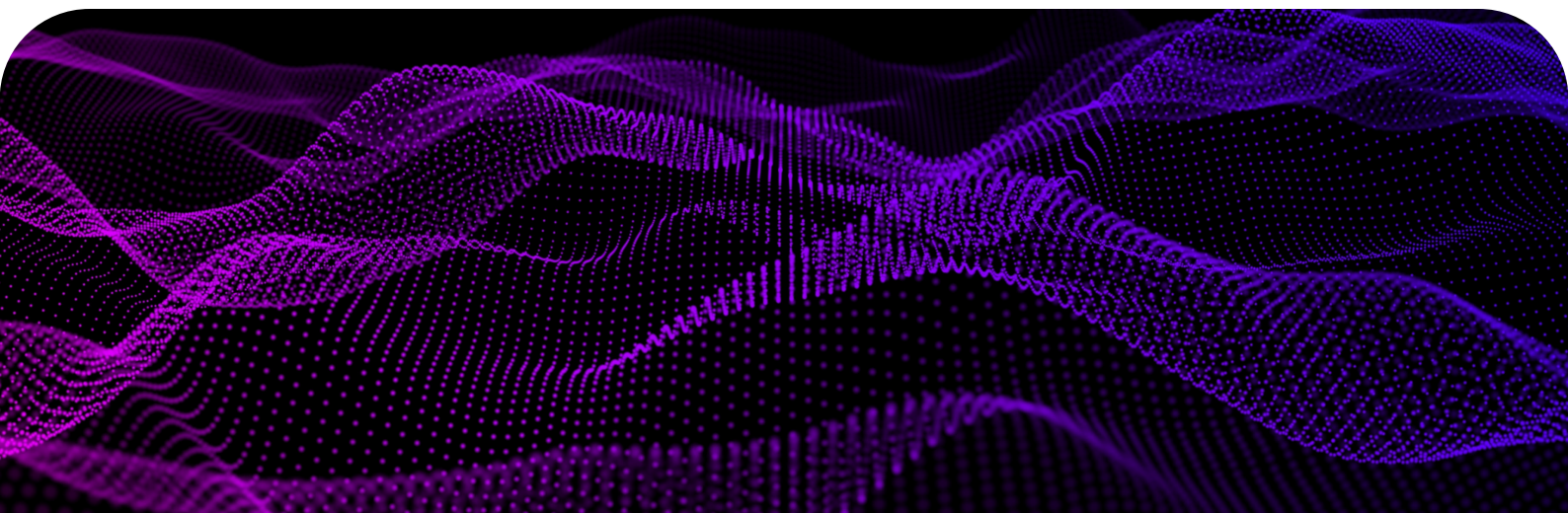
areas to save on the cost usage.

The main objective of this exercise is to help our existing and new customers identify the under-utilized resources and right-size them to reduce the cloud spend while ensuring minimal impact on infrastructure performance.

FinOps Assessment and Recommendations

Our solution approach begins with an assessment whereby we provide a **Cloud Cost Optimization Report** to you for your Cloud infrastructure. The report takes into consideration the CPU and/or Memory utilization as well as other parameters of your infrastructure services over a duration of 3 months.

This report can be reviewed and validated by your respective Application Team(s) or Vendor(s) to take into consideration any Application pre-requisites or dependencies that haven't been considered in our assessment. We can then incorporate those parameters into our assessment and provide an implementation roadmap for recommendations derived from our assessment exercise.



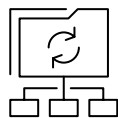
FinOps Optimization Approach

The recommendations provided will be valid for up to 15 days from the date of report submission and must preferably be implemented within this period itself to ensure optimal results and minimum impact on the functionality.

The FinOps Lifecycle

1. Inform

The first phase involves understanding and categorizing cloud expenses which lays the foundation for informed decision-making. Organizations utilize cloud service provider tools, cost allocation tags, and detailed billing reports to gain insights into cost usage and expenditures.



2. Optimize

Once the costs are identified and categorized, the focus shifts to cost optimization. This involves making adjustments such as choosing the right type and size of cloud instances, implementing auto-scaling, optimizing storage, utilizing reserved instances, etc.. Cost optimization is where FinOps puts theory into practice, leading to tangible cost benefits/reductions.



3. Operate

In this ongoing phase, the customer teams continually monitor and analyze cloud spends to ensure they align with the budgets and organizational goals. This includes implementing policies and processes to control and manage costs effectively. The operating phase helps ensure that cost-efficiency becomes an integral part of the organizational culture.

Implementing FinOps Effectively

To implement FinOps successfully within your organization, you must consider the following steps:

1

Cross-Functional Teams:

Establish multidisciplinary teams with representatives from finance, engineering, operations, and other concerned/relevant departments. Collaboration ensures diverse perspectives and effective cost management strategies. These teams should meet regularly to assess spending, discuss optimization strategies, and align cloud expenditure with the organization's overall objectives.

2

Education and Training

Educate teams about cloud economics, cost optimization strategies, and how their actions impact the organization's bottom line. Training ensures that teams have the necessary knowledge to make cost-effective decisions. It is essential to invest in continuous education, given the dynamic nature of cloud technologies.

3

Tools and Automation

Leverage specialized FinOps tools that provide cost visibility, automate cost allocation, and help identify optimization opportunities. Automation can significantly streamline financial operations and make the management of cloud expenses more efficient. These tools not only provide visibility into costs but also offer recommendations for cost-saving measures.

4

Continuous Improvement

Implement a culture of continuous improvement, encouraging teams to regularly review and refine cloud usage, expenses, and optimization strategies. This involves regular performance assessments, staying updated with the latest cloud cost management best practices, and aligning cloud operations with changing business needs.



NuSummit Experience and Advantages

Customers who choose NuSummit for FinOps optimization benefit from our knowledge, dedication to tailored solutions, and commitment to staying at the forefront of cloud cost management. We empower

organizations to strike the right balance between innovation and financial prudence in the cloud, ensuring they remain competitive in the digital age.



Expertise and Experience:

Seasoned experts in the field of FinOps, with years of hands-on experience in managing and optimizing cloud costs.



Tailored Solutions:

Custom FinOps solutions that are customized to align with the specific needs and objectives of each customer, ensuring maximum efficiency.



Cutting-Edge Tools and Technology:

State-of-the-art tools and technologies to provide real-time visibility, automate cost allocation, and offer data-driven recommendations for optimization.

Continuous Improvement:

We believe in a culture of continuous improvement, which means our customers can trust that their cloud costs are being managed with the latest industry best practices.

- **Cost Savings and Efficiency:**

Reduced cloud expenses while maintaining or improving performance. Our strategies result in tangible cost savings and operational efficiency.

- **Proactive Approach:**

Predictive cost analytics and automated optimization recommendations, allowing customers to stay ahead of potential cost escalations.



About NuSummit

NuSummit is a global technology leader in AI-led digital transformation, specializing in applications, data, analytics, cloud, and cybersecurity. With over 300 clients worldwide, including 22 Fortune 500 companies, NuSummit supports organizations across industries. Our core expertise lies in banking, insurance, and capital markets, where we offer specialized solutions for these sectors.

With over two decades of experience and 3,000+ professionals, we deliver AI-driven, end-to-end solutions that integrate advanced cloud infrastructure and cybersecurity. Certified to top industry standards and backed by a robust partner ecosystem of hyperscalers and niche innovators, NuSummit is a trusted partner for secure, impactful digital innovation.

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