

# Maximize Value with CloudOpt, An Advanced Cloud Cost Optimization Solution

For more information and additional use case visit our [Microsoft Practice](#)

## About the Accelerator

CloudOpt is an advanced cloud cost management tool designed to address the complexities of managing multi-cloud environments. It ensures the optimal utilization of IT infrastructure and empowers IT teams with informed decision-making capabilities. It provides a single pane of view for overall cloud infrastructure, offering actionable recommendations to reduce hefty cloud service bills and daily monitoring to keep budget spillovers in check.

## Highlights

- Single pane of view for cloud costs across all cloud providers that the organization uses
- Automate power adherence (usage) for cloud resources
- Easy to integrate, deploy, and report across different cloud environments (Plug-and-Play)
- Filtering based on multiple parameters - Environment, Servers, databases and other cloud assets
- Ability to segment costs and highlight actionable points
- Advanced analytics for future cost projections & recommendations



# 30%

Optimization of  
Cloud Costs



[LinkedIn](#)



[www.sparinfosys.com/microsoft](http://www.sparinfosys.com/microsoft)



[info@sparinfosys.com](mailto:info@sparinfosys.com)

## BUSINESS CHALLENGE



Organizations adapting to a multi-cloud setup face multiple decentralized cost points, leading to significant challenges:

- A complete view of overall cloud spend infrastructure while monitoring and keeping checks on budget spillover.
- High cloud service bills with no proper audit available for cloud expenses.
- Budget spillovers, with an observed spillover rate of approximately 30-35%.

## BUSINESS SOLUTION



A single-pane view of existing cloud financials that tracks, records and implements cost-saving actions and ensures adherence to budget plans.



**Optimized  
Utilization of IT  
Infrastructure**



**Informed  
Decision-Making**



**Unified Cloud  
Spend View**

## BENEFITS



1

### Cost Management:

Efficiently manages costs in complex cloud environments, reducing overall expenditure. This approach ensures optimal resource allocation, enhancing financial transparency and control.

2

### Budget Control:

Daily monitoring helps in keeping budget spillovers in check, ensuring financial discipline. This proactive approach enables timely adjustments and maintains control over expenditures, safeguarding against overspending.

3

### Plug & Play Onboarding System

Our solution leverages cloud finance APIs to gather detailed information on server utilization, compute, storage, and network resources. A powerful recommendation engine provides immediate actionable insights, while a single pane of view simplifies monitoring and management of all cloud infrastructure. This system offers comprehensive data and insights for the CFO office and infrastructure teams to understand spending patterns.