

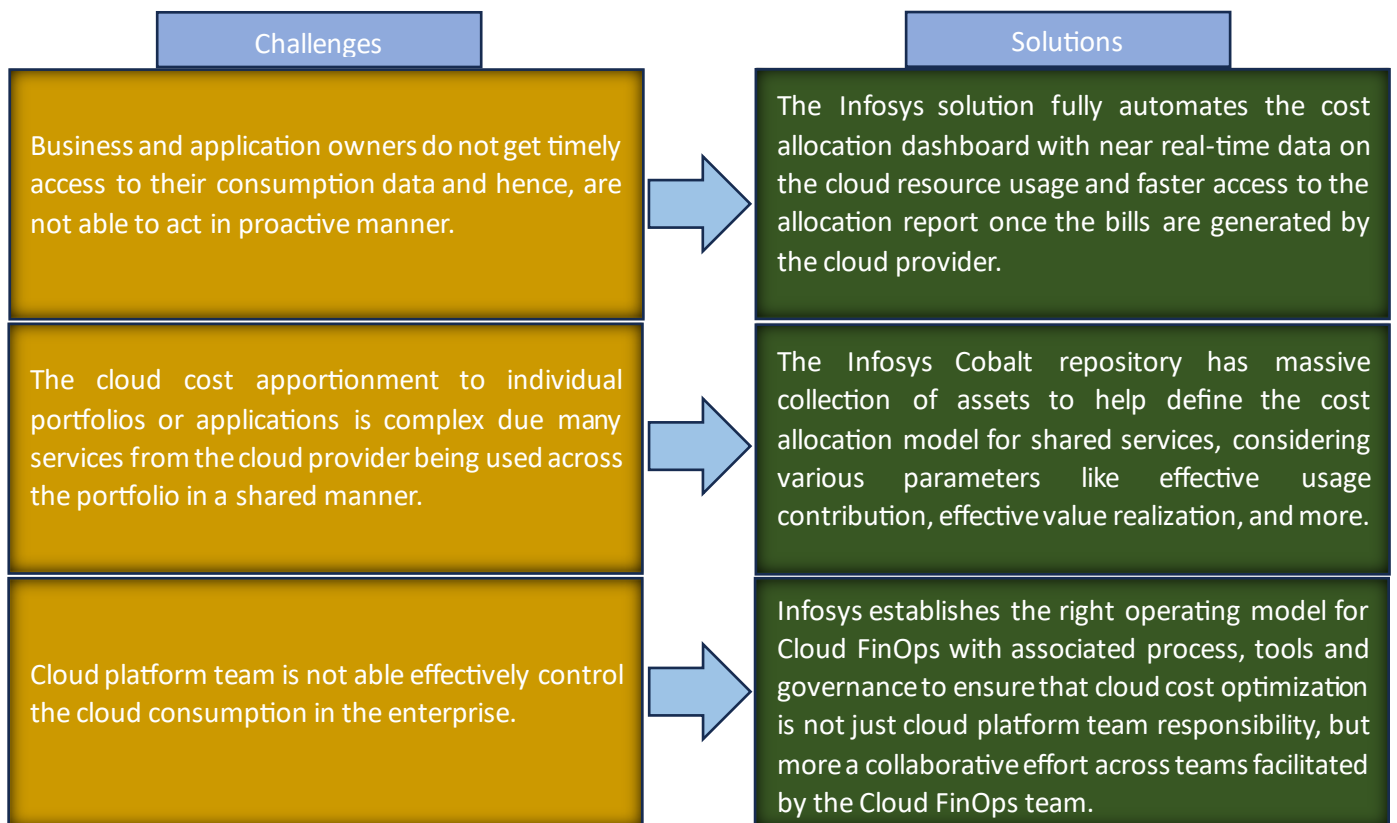
Infosys Cloud FinOps Services

Infosys adopts a holistic approach to Cloud FinOps, ensuring efficient management of cloud resources and costs. Our strategy encompasses stakeholder alignment, a transparent budgeting structure, and the implementation of our proven Cobalt Cloud FinOps framework. By balancing technology, business, and FinOps best practices, we empower organizations to optimize their cloud operations and gain a competitive edge.

Infosys' well-laid out approach for Cloud FinOps ensures...

- All stakeholders are aligned on the objectives, right operating model, clear budgeting structure and value tracking framework.
- Teams of business finance and cloud professionals working together to deliver services across governance, reporting and implementation.
- Right set of tools deployed from Infosys Cobalt portfolio to bring in best practice in institutionalizing Cloud FinOps.

FinOps Challenges and Solutions



Infosys Cobalt FinOps Services Offerings



Establishing the Cloud FinOps Practice

- FinOps operating model design, service catalogue, and RACI. Creation of value definition and tracking framework.
- Creation of finance accounting structure, mapping to business units, budgeting structure, defining the cloud resources tagging strategy and derivation of the cost allocation models to various business units.



Deployment of FinOps tools

- Identification of tools for FinOps processes including cost allocation and reporting, optimization recommendations and execution tracking
- Deployment of tools and integration with cloud service providers, finance system
- Creation of dashboards as per persona, and building distribution mechanism



Reporting, recommendations, and forecasting

- Timely distribution of high-fidelity cost consumption reports with cost allocation as defined.
- Identification of anomalies on cloud consumption and bring pro-active identification of cause and take appropriate actions on time.
- Identification of optimization opportunities across usage optimization, right pricing, tools optimization, deployment optimization and architecture optimization
- Correlation of cloud consumption to business workloads and usage in creation of accurate consumption forecasting.



Cost optimization implementation

- Implementation of pricing construct recommendations, usage, and sizing recommendations in liaison with platform engineering and SRE teams.
- Working with business application owners in implementation of deployment and architecture specific recommendations