

Cloud Cost Optimization Services

Helping customers realize savings upto 40%

- Faster ROI and better resource visibility
- Optimize costs without compromising on security and compliance
- Increase business value and drive growth



Are you worried about how to track and control your growing cloud spending? Are you looking to fine-tune your cloud infrastructure and optimizing cloud resources?

As cloud consumption continues to increase, organizations look for a solution that can optimize cloud spending and set utilization metrics, cost control, and governance to minimize resource sprawl.

Demystify your cloud spend with WinCCO Services

WinWire's Cloud Cost Optimization (WinCCO) services evaluate the cloud environment, reports governance gaps, recommends remediation steps, and re-architects to maximize efficiency by leveraging a well-defined migration-as-a-service (MaaS) methodology and best practices automation tools and implementing robust governance processes.

Our Approach



Assess

- Catalog the provisioned IaaS and PaaS resources on Cloud
- Understand implementation and resource consumption patterns over time



Recommend

- Analyze the collected data and provide recommendations with precise actions for optimizing Cloud resource consumption cost



Implement

- Work closely with customer to prepare the implementation action plan
- Implement the recommendations to realize the cost savings



Manage

- Enabling monitoring/regular evaluation of the cloud resource consumption via templated dashboards like
 1. Dashboard for ITLT to summarize the consumption patterns
 2. Domain/ Department/ Cost center level dashboards
 3. Application specific dashboard
 4. Application-level recommendations report
- Proactively take corrective actions to keep it optimized

Best Practices to Optimize Cost



Revising architecture

Revisiting early architectural decisions for cost efficiencies



Autoscaling

Taking advantage of automation to closely match workload demand



Granular re-sizing & shutdown

Finding opportunities to shift resource SKUs or shut down resources



Horizontal-over-vertical scale

Using multiple small instances rather than fewer large instances to scale

Customer experience



A leading ERP system manufacturer for the construction industry leverages WinCCO to optimized cost by 40%

Leveraged WinCCO and MaaS to Lift & Shift entire on-prem infrastructure to Azure without disrupting customers' business & enabled an improved customer experience and cost savings of 40%

Get started

Are you looking to know more about our WinCCO Services, please write to us at info@winwire.com.

WinWire.com info@winwire.com