



More than what you think.

Azure Cost Optimization Assessment

Azure Cost Optimization Assessment

Offering Type	Azure Cost Optimization Assessment	2 Weeks	Cost : \$ 10000
<ul style="list-style-type: none"> Abstracts 	<ul style="list-style-type: none"> Azure pricing is complicated, influenced by both deployment methodology and software architecture .YASH's broader architectural level guidance principles designed to help manage and optimize Azure spend. With Azure cost optimization, Can manage cloud spend while focusing on what matters the most. 		
<ul style="list-style-type: none"> Activities 	<ol style="list-style-type: none"> Review cloud landscape to check for minor and major issues, or conduct a thorough 360 View audit and detailed recommendations Assess <ul style="list-style-type: none"> Architecture Deployment, Services scenarios Security gaps. Identify top cost contributors, Cost Control and Governance Analyze & Verify workloads by <ul style="list-style-type: none"> Type Future State Rough order of magnitude estimate for supplementary Azure costs Draft findings validation Workshop Presentation of findings covering: <ul style="list-style-type: none"> Readiness levels Azure subscription costs Optimization opportunities Additional considerations & dependencies Recommended next steps relating to an effective Azure Migration 		
<ul style="list-style-type: none"> Benefits 	<ul style="list-style-type: none"> Helps in reducing costs and increasing ROI, optimization of cloud architecture and improving availability. Gain a cost-optimized environment with a predictable spend plan and trustworthy monitoring 		
<ul style="list-style-type: none"> Deliverables 	<p>Provide solutions through complete documents with step-by-step implementation guidance along with optimization methods and tools covering:</p> <ul style="list-style-type: none"> Server inventory, utilization & readiness levels Identification of target Azure candidates Azure cost projections Guidance on dependencies & other pre requisites Outline of phased migration approach 		