

SOLUTION BRIEF

AWS Catalyst Program

MANAGED CLOUD SERVICES

Driving increased value throughout your cloud journey.

Get more from your AWS investment through Aligned's AWS Catalyst Program. By becoming a Catalyst Member, you have immediate access to a range of value-centric services designed to simplify your cloud operations, optimize your cloud spend and ensure both your cloud compliance and cloud security.



Driving increased value throughout your cloud journey.

A unique blend of rich, value-centric services serve as the foundation for a modern approach to managed cloud services.

Premium Services

While our AWS Catalyst Services come in 3 Tiers, all Members enjoy premium services:

- 1. Proactive Account Management
- 2. Strategic Cloud Advisory
- 3. Quarterly Cloud Advisory Review
- 4. Consolidated Billing
- 5. Premier Access to Funding Programs
- 6. Premier Access to AWS Training
- 7. Cloud Architecture Health Check
- 8. Cloud Security Posture Assessment
- 9. Cloud Finance Health Check
- 10. Well Architected Framework Review
- 11. Preferred Access to Elastic Engineering (Discounted Rates)

Connect with an Aligned representative for details of our AWS Catalyst Program and how this free Program can help your organization's cloud journey.

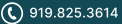
LEARN MORE





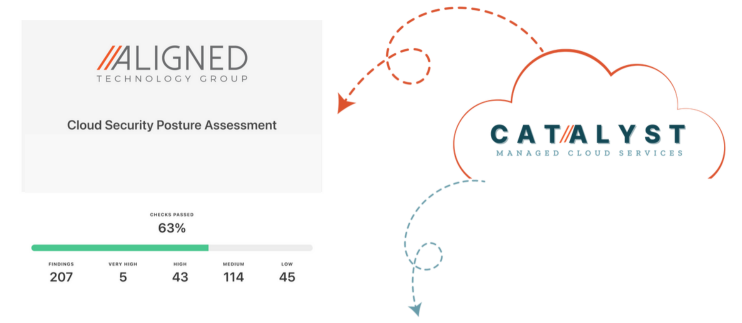
alignedtg.com/aws-cloud-managed-services-tier-1/







Cloud Securty Posture Assessment :





<u>Summary</u>

ummary by Questions						
Pillar	Total Questions	Verified I	High Risk Issues (HRI)	Medium Risk Issues (MRI)	Low Risk Issues (LRI)	Not Applicable
Cost Optimization	11	1	3	1	1	5
Operational Excellence	11	3	4	0	0	4
Performance Efficiency	8	2	2	1	0	3
Reliability	13	2	6	0	0	5
Security	11	0	7	2	0	2
						2
Sustainability	6	1	0	3	0	z
Sustainability Total (Includes all Pillars) Summary by Best Practic	60	9	22	3	1	2
Total (Includes all Pillars) Summary by Best Practic	60 005			7	1	21
Total (Includes all Pillars) Summary by Best Practic Pillar	60 005		22	7	1	21
Total (Includes all Pillars) Summary by Best Practic Pillar Cost Optimization	60 Des Total Best Practice	s Verified	22 High Risk Issues (HRI)	7	1 Low Risk Issues (LRI)	21 Not Applicable
Total (Includes all Pillars) Summary by Best Practic Pillar Cost Optimization Operational Excellence	60 Total Best Practice 49	s Verified	22 High Risk Issues (HRI) 3	7	1 Low Risk Issues (LRI) 2	21 Not Applicable 34
Total (Includes all Pillars) Summary by Best Practic Pillar Cost Optimization Operational Excellence Performance Efficiency	60 Total Best Practice 40 83	s Verified 6 9	22 High Risk Issues (HRI) 3 8	7 Medium Risk Issues (MRI) 4	1 Low Risk Issues (LRI) 2 3	21 Not Applicable 34 62
Total (Includes all Pillars)	60 Total Best Practice 49 83 42	s Verified 6 9 8	22 High Risk Issues (HRI) 3 8 5	7 Medium Risk Issues (MRI) 4 1 5	Low Risk Issues (LRI) 2 3 1	21 Not Applicable 34 62 23
Total (Includes all Pillars) Summary by Best Practic Pillar Cost Optimization Operational Excellence Performance Efficiency Reliability	60 Total Best Practice 40 83 42 67	s Verified 6 9 8 7	22 High Risk Issues (HRI) 3 8 5 7	7 7 4 1 5 7	Low Risk Issues (LRI) 2 3 1 0	21 Not Applicable 34 62 23 46

Well Architected Framework Review

<u>Usage</u>

Question: 02. How do you govern usage?				
Question Risk: Low				
Best Practice	Nature	Severity	Status	Violated Resources
02. Implement goals and targets	Manual	High	Not Applicable	2
03. Implement an account structure	Automated	High	Verified	
04. Implement groups and roles	Manual	Low	Not Applicable	2
05. Implement cost controls	Manual	Medium	Not Applicable	2
06. Track project lifecycle		Low		
(measured as total cost of resources and operational costs), and usage of the works workload are required, such as full or partial decommissioning.	n incident or outage, wake, or commotion and (measured in number of organization	n to the organization n outcomes per unit r	(measured in revenue or l of time). If these areas cha	vand reputation), cost of the workload ge over the lifecycle, adjustments to the
(measured as total cost of resources and operational costs), and usage of the world	nincisent or outage, value, or controlutio and [measured in number of organization	n to the organization n outcomes per unit i	(measured in revenue or) of time). If these areas cha	nand reputation), cost of the workload ge over the Mccycle, adjustments to the
(missured as tolai coel of resources and operational costs), and usage of the workla workload are required, such as full or partial decommissioning. Pillar Name: Cost Optimization	i incoment or ounage, values, or commonde	n to the organization	(measured in revenue or) of time). If these areas cha	rand reputation), cost of the workload reprover the Mecycle, adjustments to the
Uninauced as table core directores and generational constants. and using of the work administration requires that is a far partial decommonstration. Pillar Name: Cost Optimization Question: 02. How do you monitor usage and cost? Question Risk: None	necent or outlage, value, or construitor au (measured in number of organization Nature	severity	(measured in revenue or) of time). If these areas cha Status	vand reputation), cost of the workload ge over the lifecycle, adjustments to the Violated Resources
(minutered as build cost of resources and operational cost), and using of the work workload are required, such as full or partial decommissioning. Pillar Name: Cost Optimization Question: 03. How do you monitor usage and cost?	and (measured in number of organization	n outcomes per unit i	of time). If these areas cha	ge over the Mecycle, adjustments to the
Influenze a table core of resources and grownboard cross), and using of the work minimate an inspired. This is a fair of particular consensations PIIIar Name: Cost Optimization Question: 63. How do you monitor usage and cost? Question Risk: None Best Practice	and (measured in number of organization	n outcomes per unit o Severity	of time). If these areas cha	ge over the Mecycle, adjustments to the
Infrasured as table core directores and generational constant and using of the work adversarial and required, table is a fair or partial decommonstromy. Pillar Name: Cost Optimization Question: 03. How do you monitor usage and cost? Question Risk: None Best Practicle 0. Confugure detailed information sources 02. Memly cost attribution categories	ad (measured in number of organization Nature Manual	severity High	of time). If these areas cha Status Not Applicable	ge over the Mecycle, adjustments to the
Inflature a table core of resources and generational cores), and using of the work whethous an integrity of the sources PIIIar Names: Cost Optimization Question: 63. How do you monitor usage and cost? Question: Riak: None Best Practice Dest Practice D. Configure distaled information sources C2. Merrily cost attribution categories C3. Stabilish optimization metrics	Nature Manual Manual	Severity High	Status Not Applicable Not Applicable	ge over the Mecycle, adjustments to the
Diffuence a solid cord directors and generational constants, and using of the work advantage in regions: to its it do partial directorementations. PIIIar Name: Cost Optimization Question: 03. How do you monitor usage and cost? Question: Risk: None Best Practice C. Configure distalled information sources	Nature Manual Manual Manual	Severity High High	Status Not Applicable Not Applicable Not Applicable	ge over the Mecycle, adjustments to the

<u>Cost</u>

Creater Scale of other Company of Desires of USB 2005 Sector Scale of Sector	Massacrast Law and the series of the se	\$6.97K ual Savings \$3.31K \$33.98K \$33.98K \$2.74K \$33.41K		ents based on
State.oo Nonthiy Savings \$5.55K Annual Savings Monthy Cest Without Plan* Total Kenny Mol Cest Without Plan* Total K	S572.00 Monthly Savings Monthly Cost Without Plan* Torui Monthly Cost With Plan* Torui Monthly Cost With Plan* Torui Monthly AVE Cost With Plans **presents resources overed by the plan	\$3.31K \$3.31K \$33.98K \$2.74K \$33.41K	S1.11K Monthly Savings Monthly Cost Without Plan Tost Monthy Aris Cost Without Plan Monthly Cost With Plan Tosti Monthy Aris Cost With Plan	\$3.31K \$3.38K \$33.98K \$2.2K
Monthly Savings Annual Savings Monthly Cell Without Plant 52,10% Total Kenny MSE Cell Without Plant 53,39% Monthly Cell With Plant 53,33% Total Kenny MSE Cell Without Plant 53,33% Total Kenny Mark 51,7% Total Kenny Mark 53,33% Worthly Gel Without Without Plant 53,36% Total Kenny Mark 54,50% Monthly Savings 5456	Monthly Savings Ann Monthly Cost Without Plan* Total Monthly AVS Cost Without Plan Monthly Cost With Plan* Total Monthly AVS Cost With Plan* Total Monthly AVS Cost With Plan *represents resources covered by this plan	\$3.31K \$3.31K \$33.98K \$2.74K \$33.41K	Monthly Savings Annu Monthly Cost Without Plan* Total Monthly AVS Cost With Plan* Total Monthly AWS Cost With Plan*	\$3.31K \$3.38K \$33.98K \$2.2K
Monthly Cost Without Han* \$33.98K Stati Monthly Access Without Plan* \$33.98K Monthly Cost With Plan* \$1.7K Total Monthly Access Without Plan* \$33.53K *represents recourse covered by this plan Monthly Savings S456 \$456	Total Monthly AWS Cost Without Plan Monthly Cost With Plan* Total Monthly AWS Cost With Plan represents resources covered by this pla	\$33.98K \$2.74K \$33.41K	Total Monthly AWS Cost Without Plan Monthly Cost With Plan* Total Monthly AWS Cost With Plan	\$33.98K \$2.2K
*represents resources covered by this plan *represents resources covered by this plan *recovered by this plan	Total Monthly AWS Cost With Plan represents resources covered by this plan	\$33.41K	Total Monthly AWS Cost With Plan	
Monthly Savings \$456			•represents resources covered by this plan	
	Monthly Savings	6570		
Flexibility		00/2	Monthly Savings	\$1.11K
	Flexibility		Flexibility	
Plan Term 30 Day GR	RI Plan Term	30 Day GRI	Plan Term	3 Year
Less Flexible More Flexible	ble Less Flexible	More Flexible	Less Flexible	More Flexible
GEN	0.0211		9 3 Year Ris 9 1 Year Sis 9 GRis	
Upfront Spend \$0	• • • • •	50	Upfront Spend	\$6.6K
Breakeven 21 Days		23 Days	Breakeven	9 Months

alignedtg.com

(919.825.3614

