

Contact your AWS representative: [Contact Sales](#)**Export Date:** 01/29/2026**Language:** English[Estimate url](#)**Estimate summary**

Upfront cost	Monthly cost	Total 12 months cost
0.00 USD	1,845.63 USD	22,147.56 USD Includes upfront cost

**Detailed Estimate**

Name	Group	Region	Upfront cost	Monthly cost
Amazon Simple Storage Service (S3)	-	US East (N. Virginia)	0.00 USD	70.35 USD
<b>Status</b>	-			
<b>Description:</b>	-			
<b>Config summary</b>	S3 Standard storage (1 TB per month), PUT, COPY, POST, LIST requests to S3 Standard (10000), GET, SELECT, and all other requests from S3 Standard (1000000), Data returned by S3 Select (500 GB per month), Data scanned by S3 Select (500 GB per month) DT Inbound: Internet (1 TB per month), DT Outbound: Internet (500 GB per month)			
Amazon CloudFront	-	US East (N. Virginia)	0.00 USD	89.04 USD
<b>Status</b>	-			
<b>Description:</b>	-			
<b>Config summary</b>	Data transfer out to internet (1 TB per month), Data transfer out to origin (50 GB per month), Number of requests (HTTPS) (1000000 per month)			
Amazon Aurora MySQL-Compatible	-	US East (N. Virginia)	0.00 USD	188.96 USD
<b>Status</b>	-			
<b>Description:</b>	-			
<b>Config summary</b>	Aurora MySQL Cluster Configuration Options (Aurora Standard), Aurora MySQL Serverless Version (Serverless), Database Engine (Aurora MySQL), Number of Aurora Capacity Units (ACUs) (4), Pricing strategy (OnDemand), Additional backup storage (30 GB), Storage amount (20 GB)			
Amazon Route 53	-	US East (N. Virginia)	0.00 USD	13.30 USD
<b>Status</b>	-			
<b>Description:</b>	-			
<b>Config summary</b>	Hosted Zones (25)			
Amazon ElastiCache	-	US East (N. Virginia)	0.00 USD	183.96 USD
<b>Status</b>	-			
<b>Description:</b>	-			
<b>Config summary</b>	Engine (Redis OSS), Nodes (0), Instance type (cache.r6gd.12xlarge), Utilization (On-Demand only) (100 % Utilized/Month), Cache Engine (Redis), Cache Node Type (Memory optimized), Pricing strategy (OnDemand), Cache Engine (Valkey), Pricing strategy (OnDemand), Instance type (cache.m5.xlarge), Cache Engine (Redis), Nodes (0), Utilization (On-Demand only) (100 % Utilized/Month), Cache Node Type (Standard), Pricing strategy (OnDemand), Average cache data size (in GB) (3), Average simple request rate (200000 per second), Average data transferred per request [KBs] ()			
Amazon API Gateway	-	US East (N. Virginia)	0.00 USD	189.50 USD
<b>Status</b>	-			
<b>Description:</b>	-			
<b>Config summary</b>	HTTP API requests units (millions), Average size of each request (2 MB), REST API request units (millions), Cache memory size (GB) (6.1), WebSocket message units (thousands), Average message size (32 KB), Requests (10 per month), Requests (1 per month)			
AWS Lambda	-	US East (N. Virginia)	0.00 USD	78.63 USD
<b>Status</b>	-			

<b>Description:</b>	-			
<b>Config summary</b>		Architecture (x86), Architecture (x86), Invoke Mode (Buffered), Amount of ephemeral storage allocated (2 GB), Number of requests (2000000 per month)		
<b>Name</b>	<b>Group</b>	<b>Region</b>	<b>Upfront cost</b>	<b>Monthly cost</b>
AWS Web Application Firewall (WAF)	-	US East (N. Virginia)	0.00 USD	201.20 USD
<b>Status</b>	-			
<b>Description:</b>	-			
<b>Config summary</b>		Number of Web Access Control Lists (Web ACLs) utilized (5 per month), Number of Rules added per Web ACL (5 per month), Number of Rule Groups per Web ACL (5 per month), Number of Rules inside each Rule Group (5 per month), Number of Managed Rule Groups per Web ACL (per month)		
<b>Name</b>	<b>Group</b>	<b>Region</b>	<b>Upfront cost</b>	<b>Monthly cost</b>
Amazon Virtual Private Cloud (VPC)	-	US East (N. Virginia)	0.00 USD	830.69 USD
<b>Status</b>	-			
<b>Description:</b>	-			
<b>Config summary</b>		Number of In-use public IPv4 addresses (3) Number of Regional NAT Gateways (5), Number of Availability Zones Regional NAT Gateways is active in (3), Number of NAT Gateways (3) Number of VPC Interface endpoints per AWS region (3)		

#### Acknowledgement

AWS Pricing Calculator provides only an estimate of your AWS fees and doesn't include any taxes that might apply. Your actual fees depend on a variety of factors, including your actual usage of AWS services. [Learn more](#)