Contact your AWS representative: Contact Sales 🔀

Export date: 2023-08-13 Language: English

Estimate title: My Estimate

Estimate URL: https://calculator.aws

/#/estimate?id=3b459c9b3dd9822252844895a67c9b646a74ead8

Estimate summary			
Upfront cost	Monthly cost	Total 12 months cost	
402.96 USD	707.63 USD	8,894.52 USD	
		Includes upfront cost	

## **Detailed Estimate**

Name	Group	Region	Upfront cost	Monthly cost
Amazon Aurora MySQL- Compatible	No group applied	US East (Ohio)	0.00 USD	140.44 USD

Status: -

**Description:** 

**Config summary**: Aurora MySQL Cluster Configuration Option (Aurora Standard), Change records per statement (0.38), Instance Type (db.t4g.large), Nodes (1), Utilization (100 %Utilized/Month), Instance Family (General purpose), Pricing Model (OnDemand), Storage amount (100 GB)

Amazon Route 53	No group	US East	0.00 USD	54.80 USD	
	applied	(Ohio)			

Status: -

**Description**: DNS

Config summary: Hosted Zones (1), IP (CIDR) blocks (8), Basic Checks Within AWS (10),

Number of Elastic Network Interfaces (), Number of domains stored (1)

AWS Web	No group	US East	0.00 USD	21.00 USD	
Application	applied	(Ohio)			
Firewall (WAF)					

Status: -

1

**Description**: WAF front-end

**Config summary**: Number of Web Access Control Lists (Web ACLs) utilized (1 per month), Number of Rules added per Web ACL (10 per month), Number of Rule Groups per Web ACL

(2 per month), Number of Rules inside each Rule Group (2 per month)

Elastic Load No group US East 0.00 USD 22.27 USD

Balancing applied (Ohio)

Status: -

**Description**: LB Front-end

Config summary: Number of Application Load Balancers (1)

Elastic Load No group US East 0.00 USD 38.33 USD

Balancing applied (Ohio)

Status: -

**Description**: LB API networtk

**Config summary**: Number of Network Load Balancers (1), Processed bytes per NLB for TCP (5 GB per hour), Average number of new TCP connections (20 per second), Average TCP

connection duration (60 seconds)

Amazon EC2 No group US East 402.96 USD 74.21 USD applied (Ohio)

Status: -

**Description**: Front End

Config summary: Tenancy (Shared Instances), Operating system (Linux), Workload (Consistent, Number of instances: 8), Advance EC2 instance (t4g.small), Pricing strategy (Compute Savings Plans 1 Year Partial upfront), Enable monitoring (enabled), EBS Storage amount (20 GB), DT Inbound: Internet (5 GB per month), DT Inbound: All other regions (5 GB per month), DT Outbound: Not selected (0 TB per month), DT Intra-Region: (5 GB per month)

Amazon Elastic IP No group US East 0.00 USD 0.10 USD applied (Ohio)

Status: -

**Description**: Front-End LB IP address

Config summary: Number of EC2 instances (20), Number of EIPs per instance (1), Number

of EIP remaps ()

Amazon EC2 No group US East 0.00 USD 198.19 USD applied (Ohio)

Status: -

**Description**: EC2 front end and API spots

Config summary: Tenancy (Shared Instances), Operating system (Linux), Workload (Consistent, Number of instances: 16), Advance EC2 instance (t4g.small), Pricing strategy (Spot Discount: -1), Enable monitoring (disabled), DT Inbound: Not selected (0 TB per

montn), או Outbound: Not selected (U ווא per montn), וו Intra-kegion: (U ווא per montn)

AWS Lambda No group US East 0.00 USD 4.74 USD applied (Ohio)

Status: -

**Description**: backup lambdas

**Config summary**: Architecture (x86), Architecture (x86), Invoke Mode (Buffered), Amount of

ephemeral storage allocated (512 MB), Number of requests (100 per day)

Amazon Simple No group US East 0.00 USD 65.27 USD Storage Service applied (Ohio)

(S3)

**(**- - **)** 

Status: -

**Description**: backup storage

**Config summary**: S3 Standard storage (140 GB per month), GET, SELECT, and all other requests from S3 Standard (111600), PUT, COPY, POST, LIST requests to S3 Standard (111600), Data returned by S3 Select (1 GB per month), Data scanned by S3 Select (1 GB per month) DT Inbound: All other regions (5 GB per month), DT Outbound: All other regions (3 TB per month)

AmazonNo groupUS East0.00 USD77.75 USDCloudWatchapplied(Ohio)

Status: -

**Description**: Log everything

Config summary: Number of Metrics (includes detailed and custom metrics) (30), GetMetricData: Number of metrics requested (500), Number of other API requests (500), GetMetricWidgetImage: Number of metrics requested (500), Standard Logs: Data Ingested (10 GB), Logs Delivered to CloudWatch Logs: Data Ingested (10 GB), Logs Delivered to S3: Data Ingested (10 GB), Expected Logs Data scanned (10 GB), Number of Custom/Cross-account events (1000), Number of Dashboards (3), Number of Standard Resolution Alarm Metrics (10), Number of High Resolution Alarm Metrics (10), Number of composite alarms (5), Number of Canary runs (4), Number of Contributor Insights rules for CloudWatch (3), Total number of matched log events for CloudWatch (1 million matched log events per month), Number of Lambda functions (16), Number of requests per function (1 per minute), Monthly visitors to your web application (1000000), Number of RUM events per visit (10), Percentage of RUM event (0.02), Number of monitored resources (1 per hour)

Amazon SimpleNo groupUS East0.00 USD9.00 USDNotificationapplied(Ohio)Service (SNS)

Status: -

**Description**: push notifications

**Config summary**: Requests (1 million per month), HTTP/HTTPS Notifications (124 per month), EMAIL/EMAIL-JSON Notifications (100 per month), SQS Notifications (100 million per month), The amount of outbound payload data scanned per month (100 GB)

Amazon	No group	US East	0.00 USD	1.53 USD
CloudFront	applied	(Ohio)		

Status: -

**Description**: cloudfront

Config summary: Data transfer out to internet (5 GB per month), Data transfer out to

origin (5 GB per month), Number of requests (HTTPS) (1000000 per month)

## 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

4 of 4 2023-08-13, 6:09 p.m.