

Contact your AWS representative: Contact Sales 🛂

Includes upfront cost

Language: English Export date: 18.11.2023

Estimate title: Availability

Estimate URL: https://calculator.aws

/#/estimate?id=d323b63b45ae3b751da8271f4fba35fd566e3f19

Estimate summary				
Upfront cost	Monthly cost	Total 12 months cost		
0.00 USD	314.94 USD	3,779.28 USD		

## **Detailed Estimate**

Name	Group	Region	Upfront cost	Monthly cost
Amazon API	No group	US East (Ohio)	0.00 USD	146.35 USD
Gateway	applied			

Status: -

**Description**: API Gateway

Config summary: REST API request units (thousands), Cache memory size (GB) (6.1), WebSocket message units (thousands), HTTP API requests units (thousands), Average size of each request (34

KB), Average message size (32 KB), Requests (0 per month), Requests (100 per month)

**AWS Web** No group US East (Ohio) 0.00 USD 14.60 USD

Application applied

Firewall (WAF)

Status: -

**Description**: Web ACLS (Load Shedding + Rate Limiting)

Config summary: Number of Web Access Control Lists (Web ACLs) utilized (2 per month), Number of Rules added per Web ACL (2 per month), Number of Rule Groups per Web ACL (0 per month), Number of Rules inside each Rule Group (0 per month), Number of Managed Rule Groups per

Web ACL (0 per month)

Amazon RDS for US East (Ohio) 0.00 USD 49.96 USD No group applied

**Maria DB** 

Status: -

**Description**: Data Replication with RDS

Config summary: Storage volume (General Purpose SSD (gp2)), Storage amount (20 GB), Quantity (1), Instance type (db.t4g.micro), Utilization (On-Demand only) (100 %Utilized/Month), Deployment selection (Multi-AZ), Pricing strategy (OnDemand), Total Size of Backup Processed for Export (GB) (10 per month)

Elastic Load No group US East (Ohio) 0.00 USD 104.03 USD

**Balancing** applied

Status: -

**Description**:

**Config summary**: Number of Network Load Balancers (1), Processed bytes per NLB for TCP (10 GB per hour), Average number of new TCP connections (100 per second), Average TCP connection duration (90 seconds), Processed bytes per NLB for TLS (10 GB per hour), Average number of new TLS connections (100 per second), Average TLS connection duration (90 seconds)

## 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

2 von 2