

**Export Date:** 01/29/2025 **Language:** English

Estimate url

Estimate summary

Upfront cost
180.00 USD

Monthly cost
14.36 USD

Total 12 months cost
352.32 USD
Includes upfront cost

**Detailed Estimate** 

NameGroupRegionUpfront costMonthly costAmazon API Gateway-US East (Ohio)0.00 USD0.01 USD

Status - Description: -

Config summary HTTP API requests units (exact number), Average size of each request (34 KB), REST API request units (millions),

Cache memory size (GB) (None), WebSocket message units (thousands), Average message size (32 KB), Requests

(10000 per month), Requests (per month)

NameGroupRegionUpfront costMonthly costAmazon Simple Storage-US East (Ohio)0.00 USD0.50 USD

Amazon Simple Storage Service (S3)

**Description:** 

Status -

Config summary S3 Standard storage (10 GB per month), PUT, COPY, POST, LIST requests to S3 Standard (30000), GET, SELECT,

and all other requests from S3 Standard (300000)

NameGroupRegionUpfront costMonthly costAWS Lambda-US East (Ohio)0.00 USD0.00 USD

Status Description: -

Config summary Architecture (x86), Architecture (x86), Invoke Mode (Buffered), Amount of ephemeral storage allocated (512 MB),

Number of requests (10000 per month)

NameGroupRegionUpfront costMonthly costAmazon DynamoDB-US East (Ohio)180.00 USD12.35 USD

Status Description: -

Config summary

Table class (Standard), Average item size (all attributes) (1 KB), Write reserved capacity term (1 year), Read reserved

capacity term (1 year), Data storage size (1 GB)

NameGroupRegionUpfront costMonthly costAmazon CloudWatch-US East (Ohio)0.00 USD1.50 USD

Status Description: -

Config summary Number of Metrics (includes detailed and custom metrics) (5), GetMetricData: Number of metrics requested (20),

GetMetricWidgetImage: Number of metrics requested (0), Number of other API requests (20), Number of vCPUs

monitored by Database Insights (per hour)

## 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