AWS Pricing Calculator https://calculator.aws/#/estimate



Contact your AWS representative: https://aws.amazon.com/contact-us/

Export date: 12/15/2022 Language: English

Estimate title: **AnyCompany - Aws Estimate** 

Estimate URL: https://calculator.aws/#/estimate?id=cb6c5ab37318efcae2857f77d3fd34905d6a1b45

Estimate summary		
Upfront cost	Monthly cost	Total 12 months cost
0.00 USD	9,047.50 USD	108,570.00 USD
		Includes upfront cost

## **Group summary**

▼ Security Service (2)	Monthly: Upfront:	3,197.32 USD 0.00 USD
▼ Storage Service (3)	Monthly: Upfront:	52.15 USD 0.00 USD
▼ DataBases Service (2)	Monthly: Upfront:	4,765.76 USD 0.00 USD
▼ Compute and delivery  Service (4)	Monthly: Upfront:	209.77 USD 0.00 USD

## **Detailed Estimate**

Name	Group	Region	Upfront cost	Monthly cost
Business support plan	No group applied	All regions	0.00 USD	822.50 USD
escription:				
	s 24/7 phone, chat, and em	ail access to Cloud Suppo	ort Engineers for unlim	ited contacts, with and
esponse time of less than	1 hour.			
AWS Web Application	Security	US East (N.	0.00 USD	146.00 USD
Firewall (WAF)		Virginia)		
<b>Description</b> : API Waf prote	ction			
•	of Web Access Control Lists	•		•
•	<sup>:</sup> Rule Groups per Web ACL ( Groups per Web ACL (2 per 1	•	of Rules inside each Ru	ıle Group (10 per montl
AWS Shield	Security	US East (N.	0.00 USD	3,051.32 USD
		Virginia)		
Description:				
•	ont Usage (2 TB per month)		(ELB) Usage (1 GB per i	month), Elastic IP Usage
db per month, diobat Acce	elerator Usage (1 GB per mo	טוונוו)		
•	Storage	US East (N.	0.00 USD	0.03 USD
•	Storage	US East (N. Virginia)	0.00 USD	0.03 USD
Service (S3)  Description: S3-WebHostin	ng	Virginia)	0.00 USD	0.03 USD
Service (S3)  Description: S3-WebHostin	_	Virginia)	0.00 USD	0.03 USD
Service (S3)  Description: S3-WebHostin  Config summary: S3 Stand	ng	Virginia)	0.00 USD	0.03 USD 19.36 USD
Service (S3)  Description: S3-WebHostin  Config summary: S3 Stand  Amazon Simple Storage	ng lard storage (1 GB per mont	Virginia) th)		
Service (S3)  Description: S3-WebHostin  Config summary: S3 Stand  Amazon Simple Storage  Service (S3)	ng lard storage (1 GB per mont Storage	Virginia) th) US East (N.		
Service (S3)  Description: S3-WebHostin  Config summary: S3 Stand  Amazon Simple Storage  Service (S3)  Description: S3-file storage  Config summary: S3 Stand	ng lard storage (1 GB per mont Storage	Virginia) th) US East (N. Virginia)	0.00 USD	19.36 USD
Service (S3)  Description: S3-WebHostin  Config summary: S3 Stand  Amazon Simple Storage  Service (S3)  Description: S3-file storage  Config summary: S3 Stand  month)	ng lard storage (1 GB per mont Storage e	Virginia) th) US East (N. Virginia)	0.00 USD	19.36 USD
Amazon Simple Storage Service (S3) Description: S3-file storage	ng lard storage (1 GB per mont Storage e lard storage (500 GB per mo	Virginia) th)  US East (N. Virginia) onth) S3 INT Average Ob	0.00 USD ject Size (2 MB), S3 INT	19.36 USD T storage (500 GB per

**Description**: s3- Datalake

Config summary: S3 INT Average Object Size (16 MB), S3 INT storage (3 TB per month) DT Inbound: All other regions (500 GB

per month). DT Outbound: All other regions (500 GB per month)

Amazon DynamoDB	DataBases	US East (N.	0.00 USD	665.80 USD
		Virginia)		

**Description**: DynamoDb - object storage

Config summary: Table class (Standard-Infrequent Access), Average item size (all attributes) (200 KB), Data storage size (2 TB) Number of DynamoDB Streams GetRecord API requests (1000000 per month) Point-In-Time Recovery (PITR) data storage (1 TB), Table data restored (1 TB), On-demand backup data storage (1 TB) Number of writes captured (0 per month), Average write size (20 KB)

Amazon OpenSearch	DataBases	US East (N.	0.00 USD	4,099.96 USD
Service		Virginia)		

**Description**: Search Backend

Config summary: Number of instances (6), Storage for each Amazon OpenSearch Service instance (General Purpose SSD (gp3)), Managed storage amount (per UltraWarm instance) (1.5 TB), UltraWarm storage cost (0), Nodes (3), Instance type (r5.2xlarge.search), Utilization (On-Demand only) (100 %Utilized/Month), Instance Node Type (Memory optimized), Storage Type (EBS Only), Pricing strategy (OnDemand), Nodes (3), Instance type (r5.xlarge.search), Utilization (On-Demand only) (100 %Utilized/Month), Instance Node Type (Memory optimized), Storage Type (EBS Only), Pricing strategy (OnDemand), Number of nodes (0), Instance type (ultrawarm1.large.search), Storage amount per volume (gp3) (1 TB), Provisioning IOPS per volume (gp3) (16000), Provisioning throughput (MB/s) per volume (gp3) (1000 MBps)

Amazon CloudFront	Compute and	US East (N.	0.00 USD	127.04 USD	
	delivery	Virginia)			

**Description**: Cloud front - Apex-domain

**Config summary**: Data transfer out to internet (1024 GB per month), Number of requests (HTTPS) (30000000 per month), Data transfer out to origin (500 GB per month)

AWS Lambda	Compute and	US East (N.	0.00 USD	43.00 USD
	delivery	Virginia)		

**Description**: Lambda - API execution

**Config summary**: Architecture (Arm), Architecture (Arm), Amount of ephemeral storage allocated (512 MB), Number of requests (15000000 per month), Concurrency (), Time for which Provisioned Concurrency is enabled (hours)

AWS Lambda	Compute and	US East (N.	0.00 USD	24.73 USD	
	delivery	Virginia)			

Description: Lambda - Change feed processor

Config summary: Architecture (x86), Architecture (x86), Amount of ephemeral storage allocated (512 MB), Number of requests

3 of 4 12/15/2022, 1:43 PM

AWS Pricing Calculator https://calculator.aws/#/estimate

(7000000 per month)

Amazon API Gateway	Compute and	US East (N.	0.00 USD	15.00 USD	
	delivery	Virginia)			

**Description**: API gateway - no cache

**Config summary**: HTTP API requests units (millions), 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 (15 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 12/15/2022, 1:43 PM