

Contact your AWS representative: [Contact Sales](#) Export date: **03/06/2024**Language: **English**Estimate URL: <https://calculator.aws/#/estimate?>

id=25320cf1aa5a7e7a501c19b9c06c4d01b1a48f1d

Estimate summary

Upfront cost

52,034.40 USD

Monthly cost

44,968.42 USD

Total 12 months cost

591,655.44 USD

Includes upfront cost

Detailed Estimate

Name	Group	Region	Upfront cost	Monthly cost
Amazon EC2	No group applied	EU (London)	52,034.40 USD	0.00 USD

Status: -**Description:****Config summary:** Tenancy (Dedicated Hosts), Workload (Consistent, Number of instances: 1), Advance EC2 instance (r6g), Pricing strategy (Compute Savings Plans 3yr All Upfront)

Amazon RDS for SQL server	No group applied	EU (London)	0.00 USD	7,100.40 USD
---------------------------	------------------	-------------	----------	--------------

Status: -**Description:****Config summary:** Storage amount (100 GB), Nodes (2), Instance type (db.m4.xlarge), Utilization (On-Demand only) (100 %Utilized/Month), Deployment option (Multi-AZ), License (License included), Database edition (Enterprise), Pricing strategy (OnDemand), Storage for each RDS instance (General Purpose SSD (gp2)), Additional backup storage (100 GB)

Elastic Load Balancing	No group applied	EU (London)	0.00 USD	3,042.56 USD
------------------------	------------------	-------------	----------	--------------

Status: -**Description:****Config summary:** Number of Application Load Balancers (2) Number of Network Load Balancers (3), Processed bytes per NLB for TCP (10 GB per hour), Average number of new TCP connections (10 per second), Average TCP connection duration (480 minutes), Processed bytes per NLB for

UDP (10 GB per hour), Average number of new UDP Flows (10 per second), Average UDP Flow duration (480 minutes), Processed bytes per NLB for TLS (10 GB per hour), Average number of new TLS connections (10 per second), Average TLS connection duration (480 minutes) Number of Availability Zones that Gateway Load Balancer is deployed to (2), Number of Gateway Load Balancer Endpoints (3), Total processed bytes (10 GB per hour), Average number of new connections/flows (10 per second), Average connection/flow duration (480 minutes) Number of Classic Load Balancers (1), Processed bytes per CLB (20 GB per hour)

Amazon Simple Storage Service (S3)

No group applied

EU (London)

0.00 USD

12,983.00 USD

Status: -

Description:

Config summary: S3 Standard storage (4000 GB per month), PUT, COPY, POST, LIST requests to S3 Standard (1000000000), GET, SELECT, and all other requests from S3 Standard (1000000000), Data returned by S3 Select (4000 GB per month), Data scanned by S3 Select (4000 GB per month) S3 INT Average Object Size (100000 MB), Percentage of Storage in INT-Frequent Access Tier (1), S3 INT storage (4000 GB per month), Percentage of Storage in INT-Infrequent Access Tier (% of storage that hasn't been accessed in the last 30 days) (0), PUT, COPY, POST, LIST requests to S3 INT (10000000), GET, SELECT, and all other requests from S3 INT (10000000), Lifecycle Transition requests (10000000), Data returned by S3 Select (4000 GB per month), Data scanned by S3 Select (4000 GB per month) S3 Standard-IA storage (4000 GB per month), PUT, COPY, POST, LIST requests to S3 Standard-IA (10000000), GET, SELECT, and all other requests from S3 Standard-IA (10000000), Lifecycle Transition requests (10000000), Data retrievals (4000 GB per month), Data returned by S3 Select (4000 GB per month), Data scanned by S3 Select (4000 GB per month) S3 One Zone-IA storage (4000 GB per month), PUT, COPY, POST, LIST requests to S3 One Zone-IA (100000000), GET, SELECT, and all other requests from S3 One Zone-IA (100000000), Lifecycle Transition requests (100000000), Data Retrievals (4000 GB per month), Data returned by S3 Select (4000 GB per month), Data scanned by S3 Select (4000 GB per month) S3 Glacier Flexible Retrieval Average Object Size (10000 MB), Provisioned Capacity Units (1), null (1), S3 Glacier Flexible Retrieval storage (4000 GB per month), PUT, COPY, POST, LIST requests to S3 Glacier Flexible Retrieval (1000000), Lifecycle Transitions into S3 Glacier Flexible Retrieval (1000000), Restore requests (Standard) (10), Restore requests (Expedited) (10), Restore requests (Bulk) (10), Data retrievals (Standard) (4000 GB per month), Data retrievals (Expedited) (400 GB per month), Data retrievals (Bulk) (4000 GB per month) S3 Glacier Deep Archive Average Object Size (10000 MB), S3 Glacier Deep Archive storage (4000 GB per month), PUT, COPY, POST, LIST requests to S3 Glacier Deep Archive (100000), Lifecycle Transitions into S3 Glacier Deep Archive (100000), Restore requests (Standard) (100), Restore requests (Bulk) (100), Data retrievals (Standard) (10 GB per month), Data retrievals (Bulk) (10 GB per month) S3 Storage Lens Objects (1000 million per month), S3 Batch Operations Jobs (1000 per month), S3 Batch Operations Objects (1000 million per month), Size of encrypted data (4000 GB), S3 Inventory (100 million per month), S3 Storage Class Analysis (100 million per month), S3 Object Tagging (100 thousand per month) GET requests from S3 (1000000000), Duration that the Lambda function is set to execute per request (in ms) (100), Amount of memory allocated to the Lambda function (1000 MB), Size of data

returned by S3 Object Lambda (10 KB) S3 Glacier Instant Retrieval storage (100 GB per month), PUT, COPY, POST, LIST requests to S3 Glacier Instant Retrieval (1000000), GET, SELECT, and all other requests from S3 Glacier Instant Retrieval (1000000), Lifecycle Transition requests (1000), Data Retrievals (4000 GB per month), Data returned by S3 Select (4000 GB per month), Data scanned by S3 Select (4000 GB per month) DT Inbound: Internet (10 GB per month), DT Outbound: Internet (10 GB per month) Number of AccessGrants Requests (1000)

Amazon Elastic Block Store (EBS)	No group applied	EU (London)	0.00 USD	2,304.21 USD
----------------------------------	------------------	-------------	----------	--------------

Status: -

Description:

Config summary: Number of volumes (2), Average duration each instance runs (730 hours per month), Storage amount per volume (4000 GB), Snapshot Frequency (2x Daily), Amount changed per snapshot (100 GB), Number of snapshots to restore (1)

AWS Fargate	No group applied	EU (London)	0.00 USD	14,347.09 USD
-------------	------------------	-------------	----------	---------------

Status: -

Description:

Config summary: Operating system (Linux), CPU Architecture (x86), Average duration (176 hours), Number of tasks or pods (10 per day), Amount of ephemeral storage allocated for Amazon ECS (20 GB), Amount of memory allocated (16 GB)

AWS CodeDeploy	No group applied	EU (London)	0.00 USD	4,000.00 USD
----------------	------------------	-------------	----------	--------------

Status: -

Description:

Config summary: Number of on-premise instances (100), Number of deployments (2000 per month)

AWS CodePipeline	No group applied	EU (London)	0.00 USD	99.00 USD
------------------	------------------	-------------	----------	-----------

Status: -

Description:

Config summary: Number of active pipelines used per account per month (100)

Amazon Elastic Container Registry	No group applied	EU (London)	0.00 USD	1,092.16 USD
-----------------------------------	------------------	-------------	----------	--------------

Status: -

Description:

Config summary: DT Inbound: Internet (1 TB per month), DT Outbound: Internet (1 TB per month), Amount of data stored (10000 GB per month), Data transfer cost (92.16)

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](#) 