



Contact your AWS representative: [Contact Sales](#)

**Export Date:** 11/23/2025

**Language:** English

[Estimate url](#)

#### Estimate summary

Upfront cost	Monthly cost	Total 12 months cost
0.00 USD	2,753.70 USD	33,044.40 USD Includes upfront cost

#### Detailed Estimate

Name	Group	Region	Upfront cost	Monthly cost
Amazon SageMaker	-	US East (N. Virginia)	0.00 USD	2,718.19 USD
<b>Status</b>	-			
<b>Description:</b>	-			
<b>Config summary</b>	Instance name (ml.c5.12xlarge), Number of data scientist(s) (2), Number of Studio Notebook instances per data scientist (3), Studio Notebook hour(s) per day (4), Studio Notebook day(s) per month (25) Storage (General Purpose SSD (gp2)), Instance name (ml.c4.2xlarge), On-Demand Notebook instance(s) per month (15), On-Demand Notebook hour(s) per day (4), Number of On-Demand Notebook instances per data scientist (3), Number of data scientist(s) (2) Storage (General Purpose SSD (gp2)), Instance name (ml.c4.2xlarge), Number of training jobs per month (2), Number of instances per job (1), Hour(s) per instance per job (2) Days of operation (30 per month), Hours of operation (10 per day), Large tracking servers (1 per month), Small tracking servers (1 per month), Medium tracking servers (1 per month), MLflow Tracking Server Storage (20 GB)			
<b>Name</b>	<b>Group</b>	<b>Region</b>	<b>Upfront cost</b>	<b>Monthly cost</b>
Amazon Simple Storage Service (S3)	-	US East (N. Virginia)	0.00 USD	35.51 USD
<b>Status</b>	-			
<b>Description:</b>	-			
<b>Config summary</b>	PUT, COPY, POST, LIST requests to S3 Standard (600), S3 Standard storage (1500 GB per month), Data returned by S3 Select (1 GB per month), Data scanned by S3 Select (1 GB per month), GET, SELECT, and all other requests from S3 Standard (300) DT Inbound: Internet (200 GB per month), DT Outbound: US East (Ohio) (100 GB 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](#)