

# AWS cloud pricing

## 1. EC2 (Elastic Compute Cloud):

- General Purpose Instances (e.g., t4g.micro): Start at around \$3.25/month with 1 vCPU and 1GB RAM.
- Compute Optimized Instances (e.g., c7g.large): Start at \$34/month for 2 vCPUs and 4GB RAM 【28†source】 .
- Pricing varies depending on instance size, type, and region. You also have options for Spot Instances for lower-cost, flexible workloads.

## 2. Amazon S3 (Simple Storage Service):

- Starts at \$0.023 per GB per month for the first 50TB of standard storage. Additional costs for data transfer and requests apply 【28†source】 .

## 3. AWS Lambda:

- You only pay for the compute time used, with 1 million free requests per month. After that, the cost is \$0.20 per 1 million requests, and compute time is charged at \$0.00001667 per GB-second 【28†source】 .

## 4. RDS (Relational Database Service):

- Starts at around \$15/month for managed PostgreSQL and MySQL databases on the smallest instance size 【28†source】 .

## 5. Elastic Block Store (EBS):

- Costs \$0.10/GB per month for general-purpose SSD storage (gp3) 【28†source】 .

## 6. Elastic Container Service (ECS):

- Costs depend on the underlying EC2 instances or Fargate usage. Fargate pricing starts at \$0.012453/hour for 0.25 vCPU 【28†source】 .

\*\*These AWS services allow flexible pricing based on your compute, storage, and networking needs, offering significant scalability and various options to control costs. For specific pricing in different regions or other AWS services, you can use the AWS pricing calculator 【28†source】 【28†source】 \*\*.