This week I looked into AWS pricing to see what fits best for us. It seems like AWS uses a pay-as-you-go model. There is a pricing calculator we can use to estimate how much we would pay, however, it seems like there is a free tier for the first 50gb of data transferred out and the first 2,000,000 HTTP/HTTPS requests. Some example charges for AWS:

1Amazon EC2: $0.09 per GB for the first 10 TB per month

Amazon S3: $0.023 per GB for the first 50 TB per month

Amazon Aurora: $0.10 per GB per month for storage

Amazon DynamoDB: $0.02 per 100,000 data reading operations

Amazon RDS: $0.016 per hour for standard db.t4g.micro instances

Amazon CloudFront: $0.085 per TB for the first 10 TB  
  
Amazon Lightsail

Storage costs $0.023 per GB, and transfer costs $0.09 per GB

Amazon Cloud Directory

The free tier includes 1 GB of storage, 100,000 read API calls, and 10,000 combined read and write API calls per month

Amazon S3

Data transfer in to Amazon S3 costs $0.0025 per GB, and data transfer out costs $0.0050 per GB

Amazon Route 53

Basic health checks cost $0.50 per health check per month for AWS endpoints, and $0.75 per health check per month for non-AWS endpoints