

**Export Date:** 05/14/2025 **Language:** English

Estimate url

Estimate summary

Upfront cost Monthly cost 70.00 USD 67.57 USD Total 12 months cost 810.84 USD Includes upfront cost

**Detailed Estimate** 

NameGroupRegionUpfront costMonthly costAmazon EC2-US East (N. Virginia)0.00 USD17.84 USD

Status - Description: -

Config summary

Tenancy (Shared Instances), Operating system (Linux), Workload (Consistent, Number of instances: 2), Advance EC2 instance (t2.micro), Pricing strategy (On-Demand Utilization: 100 % Utilized/Month), Enable monitoring (disabled), DT

Inbound: Internet (10 TB per month), DT Outbound: Internet (10 GB per month), DT Intra-Region: (0 TB per month)

NameGroupRegionUpfront costMonthly costElastic Load Balancing-US East (N. Virginia)0.00 USD22.27 USD

Status Description: -

Config summary Number of Application Load Balancers (1)

NameGroupRegionUpfront costMonthly costAmazon RDS for MySQL-US East (N. Virginia)0.00 USD14.71 USD

Status Description: -

Config summary Storage amount (20 GB), Storage for each RDS instance (General Purpose SSD (gp2)), Nodes (1), Instance type

(db.t3.micro), Utilization (On-Demand only) (100 %Utilized/Month), Deployment option (Single-AZ), Pricing strategy

(OnDemand)

NameGroupRegionUpfront costMonthly costAWS Secrets Manager-US East (N. Virginia)0.00 USD0.90 USD

Status - Description: -

Config summary Number of secrets (1), Average duration of each secret (30 days), Number of API calls (100000 per month)

NameGroupRegionUpfront costMonthly costAmazon Virtual Private-US East (N. Virginia)0.00 USD11.85 USDCloud (VPC)

Status Description: -

Config summary Number of In-use public IPv4 addresses (1), Number of Idle public IPv4 addresses (2) DT Inbound: Internet (1 TB per

month), DT Outbound: Internet (10 GB per month), DT Intra-Region: (0 TB per month), Data transfer cost (0.9)

## 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