

AWS Billing Report

Generated: 2025-03-12 04:57:27 Organization ID: 084828578003

Name: AWS Organization

Monthly Billing Summary

Billing Period: 2025-02-01 to 2025-02-28

Total Cost: USD 2.65

Cost Forecast

Current Month Forecast: USD 0.00

Month-over-Month Change: - 0.0%

Forecast Period: 2025-03-01 to 2025-04-01

Cost by AWS Account

Account ID	Account Name	Cost	% of Total
084828578003	sainikhil	USD 2.65	100.0%

Account Highlights

Highest Spending Account

Account ID: 084828578003

Name: sainikhil Cost: USD 2.65



AWS Billing Report

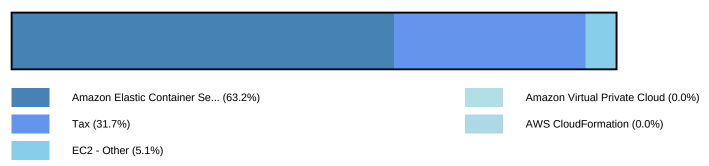
Generated: 2025-03-12 04:57:27 Organization ID: 084828578003

Name: AWS Organization

Cost by AWS Service

Service	Cost	% of Total
Amazon Elastic Container Se	USD 1.68	63.2%
Tax	USD 0.84	31.7%
EC2 - Other	USD 0.14	5.1%
Amazon Virtual Private Cloud	USD 0.00	0.0%
AWS CloudFormation	USD 0.00	0.0%

Service Cost Distribution



Cost Optimization Recommendations

1. Identify Idle Resources

Look for idle EC2 instances, unattached EBS volumes, and unused Elastic IPs which may be generating unnecessary costs across all your accounts.

2. Consider Reserved Instances

For consistently running workloads, Reserved Instances can offer significant discounts compared to On-Demand pricing. Review your highest-cost accounts for RI opportunities.

3. Use AWS Budgets and Cost Explorer

Set up budget alerts for each account and regularly review cost trends in AWS Cost Explorer to identify optimization opportunities.