

## Monthly Billing Summary

Billing Period: 2025-03-01 to 2025-03-31

**Total Cost: USD 756.86**

## Cost Forecast

**Current Month Forecast: USD 2596.40****Month-over-Month Change: ^ 18.8%**

Forecast Period: 2025-03-01 to 2025-03-31

## Cost by AWS Account

Account ID	Account Name	Cost	% of Total
309675382277	farmtoplate development account	USD 360.70	47.7%
742603043476	farmtoplate-alpha	USD 360.30	47.6%
471112655592	Shared-Services	USD 30.36	4.0%
850995560996	F2P-Pilot-Infra	USD 2.71	0.4%
056810539217	farmtoplate-root	USD 1.40	0.2%
602212068674	LogArchive	USD 1.18	0.2%
941377122839	F2P-Production-Deligated	USD 0.21	0.0%
344830457020	Audit	USD 0.01	0.0%

## Account Highlights

## Highest Spending Account

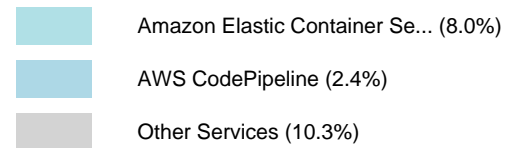
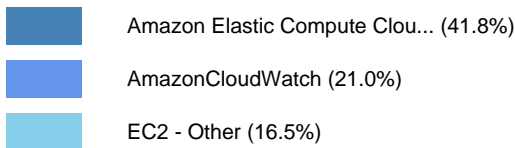
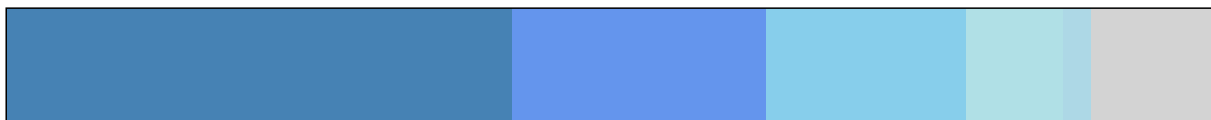
**Account ID: 309675382277****Name: farmtoplate development account****Cost: USD 360.70**

**Lowest Spending Account****Account ID: 344830457020****Name: Audit****Cost: USD 0.01**

## Cost by AWS Service

Service	Cost	% of Total
Amazon Elastic Compute Clou...	USD 316.50	41.8%
AmazonCloudWatch	USD 159.09	21.0%
EC2 - Other	USD 125.19	16.5%
Amazon Elastic Container Se...	USD 60.20	8.0%
AWS CodePipeline	USD 18.00	2.4%
Other Services	USD 77.89	10.3%

## 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.