# **AWS FinOps Report**

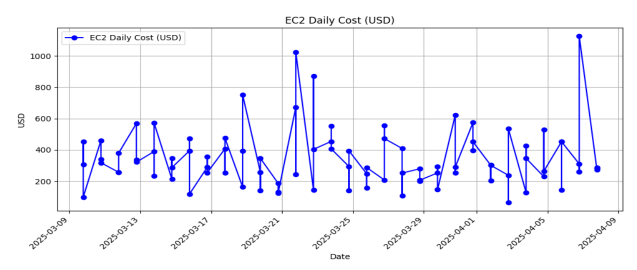
By Alex Curtis

# **Report Summary**

Total Cost (USD): 117,246.51 Total Usage (Units): 2,388,911 Average Daily Cost (USD): 325.68 Average Daily Usage (Units): 6,636

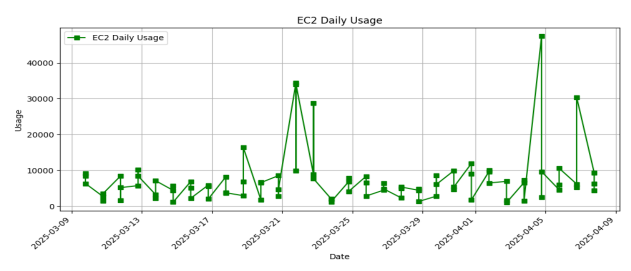
This report includes cost and usage charts segmented by Service, Region, and the top ResourceGroups (by cost).

# **EC2 Daily Cost (USD)**



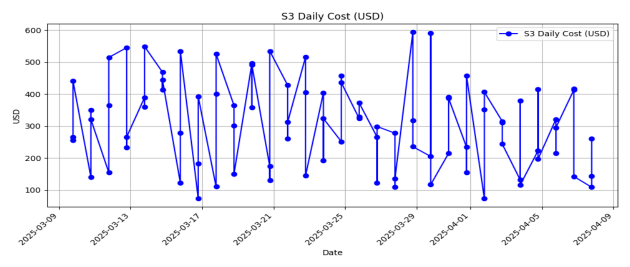
Insight 1: Minimum Cost: 63.57. Insight 2: Maximum Cost: 1,125.83. Insight 3: Average Cost: 345.53. Recommendation: Investigate days with high cost spikes. Consider cost-saving measures such as reserved or spot instances, and evaluate if underutilized resources can be scaled down.

# **EC2 Daily Usage**



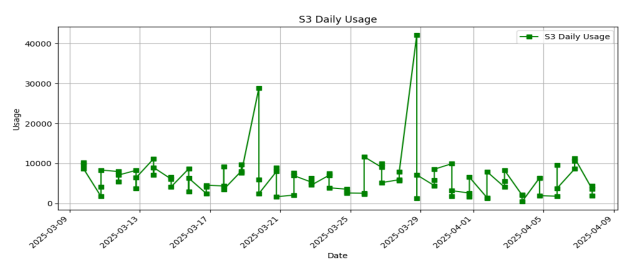
Insight 1: Minimum Usage: 989.00. Insight 2: Maximum Usage: 47,436.00. Insight 3: Average Usage: 7,260.74. Recommendation: Review usage fluctuations closely. Consider setting up autoscaling or right-sizing your resources to optimize usage and reduce unnecessary overhead.

# S3 Daily Cost (USD)



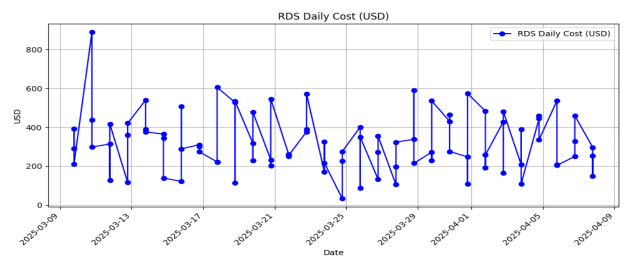
Insight 1: Minimum Cost: 72.66. Insight 2: Maximum Cost: 593.46. Insight 3: Average Cost: 309.12. Recommendation: Investigate days with high cost spikes. Consider cost-saving measures such as reserved or spot instances, and evaluate if underutilized resources can be scaled down.

#### S3 Daily Usage



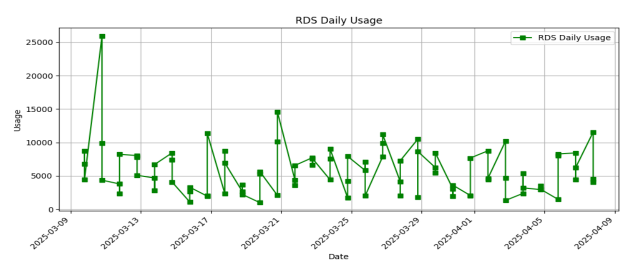
Insight 1: Minimum Usage: 459.00. Insight 2: Maximum Usage: 42,080.00. Insight 3: Average Usage: 6,378.80. Recommendation: Review usage fluctuations closely. Consider setting up autoscaling or right-sizing your resources to optimize usage and reduce unnecessary overhead.

# **RDS Daily Cost (USD)**



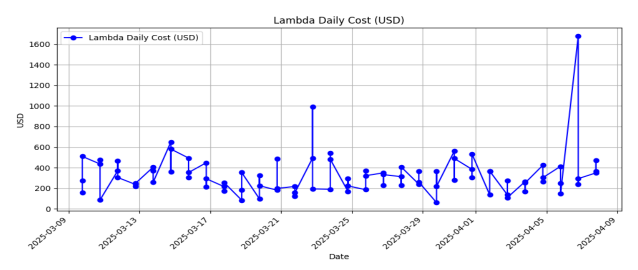
Insight 1: Minimum Cost: 33.23. Insight 2: Maximum Cost: 887.86. Insight 3: Average Cost: 321.65. Recommendation: Investigate days with high cost spikes. Consider cost-saving measures such as reserved or spot instances, and evaluate if underutilized resources can be scaled down.

#### **RDS Daily Usage**



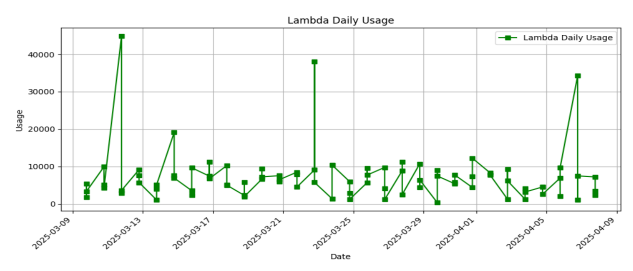
Insight 1: Minimum Usage: 986.00. Insight 2: Maximum Usage: 25,908.00. Insight 3: Average Usage: 5,764.14. Recommendation: Review usage fluctuations closely. Consider setting up autoscaling or right-sizing your resources to optimize usage and reduce unnecessary overhead.

# **Lambda Daily Cost (USD)**



Insight 1: Minimum Cost: 59.35. Insight 2: Maximum Cost: 1,678.90. Insight 3: Average Cost: 326.44. Recommendation: Investigate days with high cost spikes. Consider cost-saving measures such as reserved or spot instances, and evaluate if underutilized resources can be scaled down.

#### Lambda Daily Usage



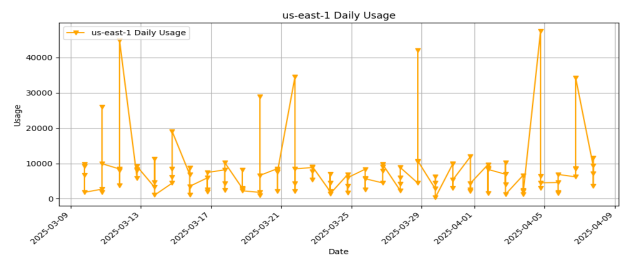
Insight 1: Minimum Usage: 303.00. Insight 2: Maximum Usage: 44,830.00. Insight 3: Average Usage: 7,139.77. Recommendation: Review usage fluctuations closely. Consider setting up autoscaling or right-sizing your resources to optimize usage and reduce unnecessary overhead.

# us-east-1 Daily Cost (USD)



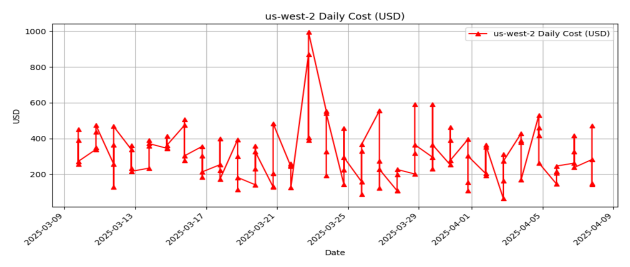
Insight 1: Minimum Cost: 33.23. Insight 2: Maximum Cost: 1,678.90. Insight 3: Average Cost: 321.47. Recommendation: Investigate days with high cost spikes. Consider cost-saving measures such as reserved or spot instances, and evaluate if underutilized resources can be scaled down.

#### us-east-1 Daily Usage



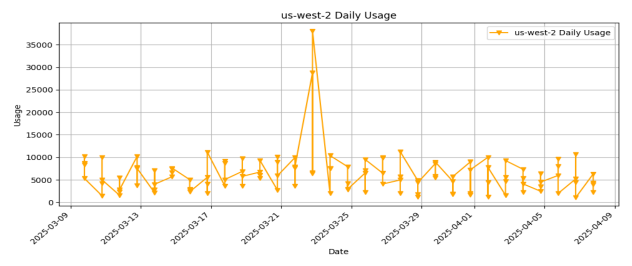
Insight 1: Minimum Usage: 303.00. Insight 2: Maximum Usage: 47,436.00. Insight 3: Average Usage: 7,604.03. Recommendation: Review usage fluctuations closely. Consider setting up autoscaling or right-sizing your resources to optimize usage and reduce unnecessary overhead.

# us-west-2 Daily Cost (USD)



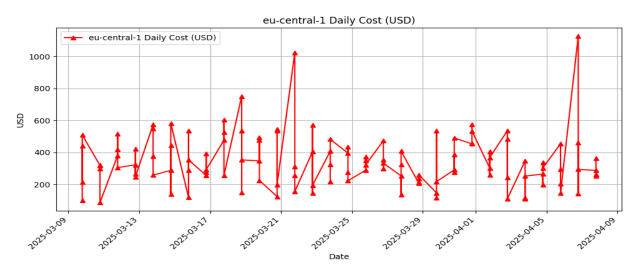
Insight 1: Minimum Cost: 63.57. Insight 2: Maximum Cost: 993.97. Insight 3: Average Cost: 309.98. Recommendation: Investigate days with high cost spikes. Consider cost-saving measures such as reserved or spot instances, and evaluate if underutilized resources can be scaled down.

#### us-west-2 Daily Usage



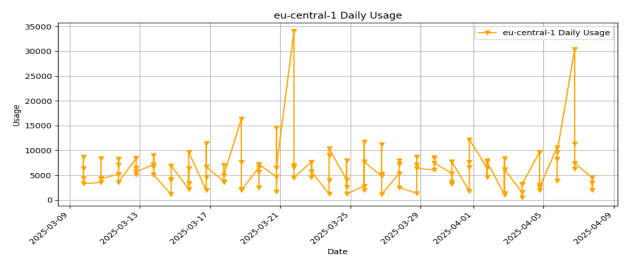
Insight 1: Minimum Usage: 1,042.00. Insight 2: Maximum Usage: 38,000.00. Insight 3: Average Usage: 6,129.77. Recommendation: Review usage fluctuations closely. Consider setting up autoscaling or right-sizing your resources to optimize usage and reduce unnecessary overhead.

#### eu-central-1 Daily Cost (USD)



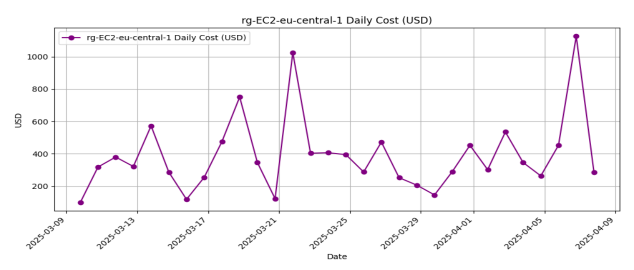
Insight 1: Minimum Cost: 85.16. Insight 2: Maximum Cost: 1,125.83. Insight 3: Average Cost: 345.61. Recommendation: Investigate days with high cost spikes. Consider cost-saving measures such as reserved or spot instances, and evaluate if underutilized resources can be scaled down.

#### eu-central-1 Daily Usage



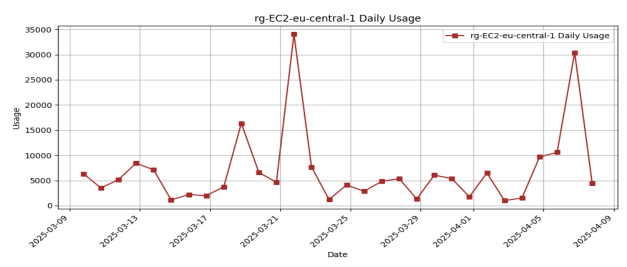
Insight 1: Minimum Usage: 459.00. Insight 2: Maximum Usage: 34,050.00. Insight 3: Average Usage: 6,173.78. Recommendation: Review usage fluctuations closely. Consider setting up autoscaling or right-sizing your resources to optimize usage and reduce unnecessary overhead.

### rg-EC2-eu-central-1 Daily Cost (USD)



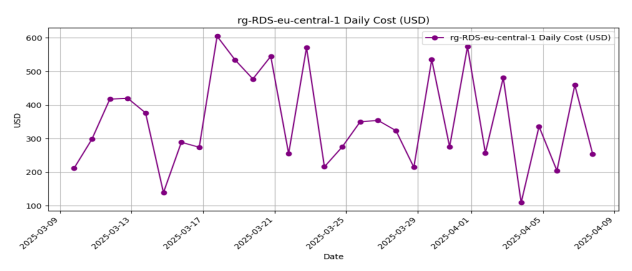
Insight 1: Minimum Cost: 98.67. Insight 2: Maximum Cost: 1,125.83. Insight 3: Average Cost: 389.98. Recommendation: Investigate days with high cost spikes. Consider cost-saving measures such as reserved or spot instances, and evaluate if underutilized resources can be scaled down.

#### rg-EC2-eu-central-1 Daily Usage



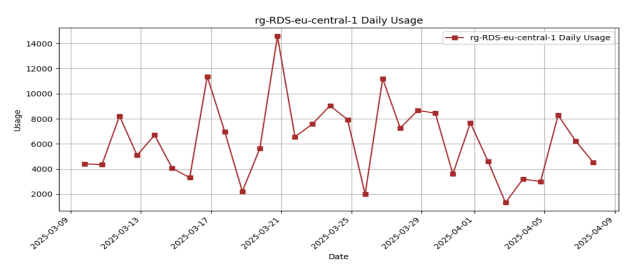
Insight 1: Minimum Usage: 989.00. Insight 2: Maximum Usage: 34,050.00. Insight 3: Average Usage: 6,862.37. Recommendation: Review usage fluctuations closely. Consider setting up autoscaling or right-sizing your resources to optimize usage and reduce unnecessary overhead.

#### rg-RDS-eu-central-1 Daily Cost (USD)



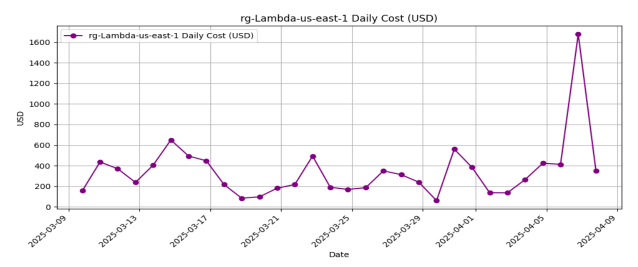
Insight 1: Minimum Cost: 109.25. Insight 2: Maximum Cost: 604.80. Insight 3: Average Cost: 354.45. Recommendation: Investigate days with high cost spikes. Consider cost-saving measures such as reserved or spot instances, and evaluate if underutilized resources can be scaled down.

#### rg-RDS-eu-central-1 Daily Usage



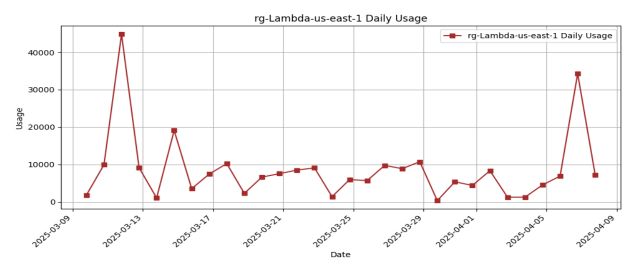
Insight 1: Minimum Usage: 1,319.00. Insight 2: Maximum Usage: 14,572.00. Insight 3: Average Usage: 6,266.70. Recommendation: Review usage fluctuations closely. Consider setting up autoscaling or right-sizing your resources to optimize usage and reduce unnecessary overhead.

#### rg-Lambda-us-east-1 Daily Cost (USD)



Insight 1: Minimum Cost: 59.35. Insight 2: Maximum Cost: 1,678.90. Insight 3: Average Cost: 344.23. Recommendation: Investigate days with high cost spikes. Consider cost-saving measures such as reserved or spot instances, and evaluate if underutilized resources can be scaled down.

#### rg-Lambda-us-east-1 Daily Usage



Insight 1: Minimum Usage: 303.00. Insight 2: Maximum Usage: 44,830.00. Insight 3: Average Usage: 8,557.13. Recommendation: Review usage fluctuations closely. Consider setting up autoscaling or right-sizing your resources to optimize usage and reduce unnecessary overhead.

#### Recommendations

#### **Cost Optimization**

- Investigate services with high cost spikes for potential savings.
- Consider reserved instances or savings plans for predictable workloads.
- Review and eliminate underutilized or idle resources.

## **Usage Efficiency**

- Analyze usage patterns to identify periods of peak demand.
- Consider autoscaling solutions to match resource allocation with demand.
- Optimize resource sizing based on actual usage data.

#### **Resource Consolidation**

- Group similar ResourceGroups to streamline management.
- Evaluate opportunities for consolidating resources across regions or services.
- Reduce overhead by eliminating redundant resource groups.

#### **Forecasting & Alerts**

- Implement forecasting tools to predict future cost trends.
- Set up alerts for abnormal cost or usage patterns.
- Monitor trends and adjust resource allocation proactively.