

Дмитрий Рассветалов

Platform / DevOps Lead (AWS/EKS) · SRE

Limassol, Cyprus | +357 99043151 | vstahanov@gmail.com

[LinkedIn: linkedin.com/in/dmitriy-rassvetalov-92297458](https://www.linkedin.com/in/dmitriy-rassvetalov-92297458) | [GitHub: github.com/rassvetalov](https://github.com/rassvetalov) | [OSS PR: github.com/electrolux-oss/aws-cost-exporter/pull/50](https://github.com/electrolux-oss/aws-cost-exporter/pull/50)

Summary

- Senior platform engineer with 20+ years in operations, networking and cloud.
- Recent scope: AWS + Kubernetes (EKS) platform spanning 29 clusters (prod/test/stage).

Highlights

- Service publishing via Cloudflare Zero Trust: access lead time 1-2 days -> 1-2 hours; ~30% less manual work.
- Developer self-service provisioning (GitHub + Atlantis + Terraform modules): 1-2 days -> 30-60 minutes; tickets -30-40%.
- FinOps automation for perf: Cloud Custodian in EKS (safe mark-for-op workflow); ~20-35% monthly savings.
- Observability: VictoriaMetrics/Prometheus/Grafana + guardrails (cardinality & heavy-query controls); triage ~20-25% faster, alert noise -20-30%.

Selected projects

EKS platform networking @ 29 clusters

Owned service exposure, DNS and ingress/egress patterns; integrated observability and operational standards.

FinOps automation (Cloud Custodian + EKS + extensions)

Cronjobs daily/weekly -> S3 reports + Slack; custom plugin for DynamoDB GSI throughput; webhook service for ElastiCache RG minimize/delete.

Production observability and logging @ scale

Graphite/Carbon (6 nodes, ~60TB) -> VictoriaMetrics integration; Grafana HA (3 replicas, LDAP); Fluentd aggregator (50+ log types, 700+ routes, HPA 1-30).

Tech stack

AWS (EKS, RDS Aurora, DynamoDB, Kinesis, S3, CloudFront, ElastiCache, OpenSearch, Route53, TGW) · Terraform/Terragrunt · Helm/Helmfile · ArgoCD · GitHub Actions · Atlantis · Prometheus/VictoriaMetrics/Grafana · Fluentd/Fluent Bit/Vector · Python/Go/Bash

Leadership

Team Lead experience: managed 7 engineers (planning, prioritization, incident management, postmortems).