KAOPS Solution for AUTOMATING AMAZON EKS UPGRADES AND DEPENDENCY MANAGEMENT

Minimize risk and resources when upgrading EKS versions and supporting app dependencies, using a Canary cluster approach for live production environments.

With KAOPS, you get to:

- Ensure Amazon EKS version support 🔍
- Improve app availability (from 99.0% to 99.9%)
 - Eliminate security vulnerabilities
- Cloud native GitOps and advanced observability

ABOUT NETHOPPER

Nethopper makes it possible to deliver modern applications in a fraction of the time, cost, and effort with KAOPS, an all-in-one cloud native management platform.



🕸 🕒 💈 🔊

 گ ا

>60% Reduced Costs

KAOPS reduces your cloud operations cost by over 60%, which is typically 1-2 full-time employee



Reduced Datacenter Footprint

Transitioning to K8s allows you to run on fewer physical servers. KAOPS also adds optimization to your resources utilization and cloud spending.



20% to 60% Reduced EC2 Bill

KAOPS' advanced observability and alerts allows you to decrease your AWS/Amazon EKS-based EC2 bill by 20%-30%.

