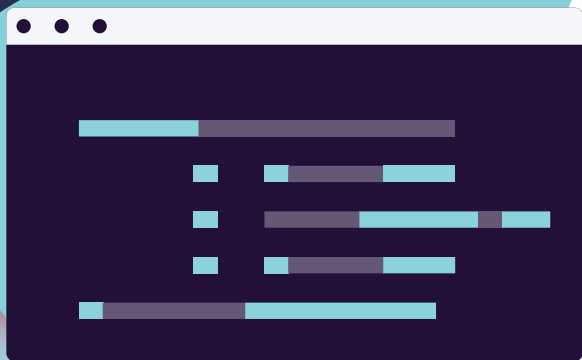


Kubernetes Audit and Improve

 Services and software to audit, improve and maintain Kubernetes best practices.



Deploying a basic Kubernetes cluster is the easy part. Doing it correctly and built to production grade standards to take full advantage of Kubernetes capabilities is harder. And because there is no one way to deploy Kubernetes, teams can lack experience and confidence in their environments.

Kubernetes Audit and Improve by Fairwinds is a combination of services and software to help your team confidently establish production-grade Kubernetes infrastructure.



AVOID UNNECESSARY TRIAL AND ERROR



PREVENT TECHNICAL DEBT



ENSURE YOU REALIZE THE FULL BENEFITS OF KUBERNETES INFRASTRUCTURE

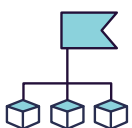
How it Works



Using purpose-built automation, the Fairwinds SRE team will audit your Kubernetes environments and suggest improvements according to established best practices.



Support you via Slack and remotely train your team as changes are made.



Help keep your environment secure, efficient and reliable with on-going configuration validation that enforces security, efficiency, and reliability.

Sample of What's Covered

- Using code to manage Kubernetes clusters, add-ons, and CI configurations
- Cluster reliability and security
- Upgrading Kubernetes clusters and addons
- Deploying and managing Kubernetes Secrets
- Kubernetes monitoring, logging, and API auditing
- Kubernetes-integrated DNS, SSL certificates, and HTTP routing

Why Fairwinds

Our heritage is deeply rooted in everything Kubernetes. Since 2015, we have built, tested and managed hundreds of Kubernetes instances. We help build secure, reliable and scalable environments employing Kubernetes best practices.

Resources

[Kubernetes Best Practices](#)

[Fairwinds Insights](#)

[The Fairwinds Difference](#)