



## Kubernetes, fully managed by experts

Kubernetes infrastructure built right the first time – and fully managed by an expert team of Site Reliability Engineers.

You're responsible for building great products that beat the competition and delight customers. In today's business environment, time-to-market pressures are greater than ever. You may have started on your DevOps journey and have begun shifting your workloads to the cloud. You've seen Kubernetes become the de-facto orchestration platform for the cloud-native era, but the path to adoption is a minefield of technical decisions and proof-of-concepts you've yet to undertake.

You're not alone. Most companies want great infrastructure, but they cannot afford to take resources away from roadmap and innovation. How can you possibly scale your business, increase engineering velocity, and be an expert in the latest cloud-native technologies?

Fairwinds provides expertly managed cloud-native infrastructure leveraging containers and Kubernetes. We build and maintain reliable, scalable, and secure Kubernetes clusters using a combination of opinionated open source technology, automation, best practices and expertise. Our mission is to help software teams get their products to market faster and more reliably.

### No vendor lock-in

We build our clusters using upstream Kubernetes releases, so you're never locked-in. We upgrade, patch, and optimize your cluster on a continuous basis, helping you realize lower operational cost, increased uptime, and faster deployments.

### Avoid expensive trial-and-error

Embracing the cloud-native world can be expensive and time consuming. Many teams build their own tooling without realizing these problems have already been solved in the open source community. Fairwinds integrates expert SREs into your team so Kubernetes questions can be answered in minutes.

#### Ship code faster

To deliver our services, we leverage best-of-breed open source including our own open source tooling. We manage your Kubernetes clusters around-the-clock so your DevOps team can avoid 3am pages. This also frees your engineers from "sysadmin toil" so they can focus on developer needs further up the stack.







## Stop worrying about your infrastructure

Fairwinds offers a complete, fully managed solution for Kubernetes in your cloud.

## ClusterOps<sup>™</sup> Subscription: Expertly Managed Kubernetes

For resource-constrained engineering teams who need reliable, scalable infrastructure so they can focus on building great products.

Fully managed Kubernetes clusters that integrate infrastructure as code, open source, and SRE expertise.

- Infrastructure-as-code
- Cluster setup, management, and automation
- Fairwinds open source tools
- 24x7 monitoring & paging
- Upgrades, security patches, and resource sizing
- Slack-based support and collaboration





# **ClusterOps: Expertly Managed Kubernetes**

**Key Benefits** 

### Never be short staffed

Hiring and retaining DevOps engineers is hard. You should never lose context due to staff turnover. Fairwinds provides you with a Kubernetes platform that integrates a team of SREs who continuously monitor your environment.

### 24x7 Kubernetes monitoring

Building out a on-call rotation requires a well-staffed team, else you risk burning out your DevOps staff. Fairwinds is the most cost-effective solution, freeing your engineers from Kubernetes problem diagnosis and response.

### Focus your engineers on your app

High-growth companies must continuously exceed expectations. Put more of your engineering staff on building new applications and services, not maintaining infrastructure.

### Avoid expensive trial-and-error

Best-in-class expertise means getting it right the first time. And, as you plan architectural advances, Fairwinds is there to help you make the right technical decisions from the start.





Engagement Model

