

## **Managed Kubernetes Services**

Run reliable, scalable, and secure Kubernetes clusters on a fully managed platform

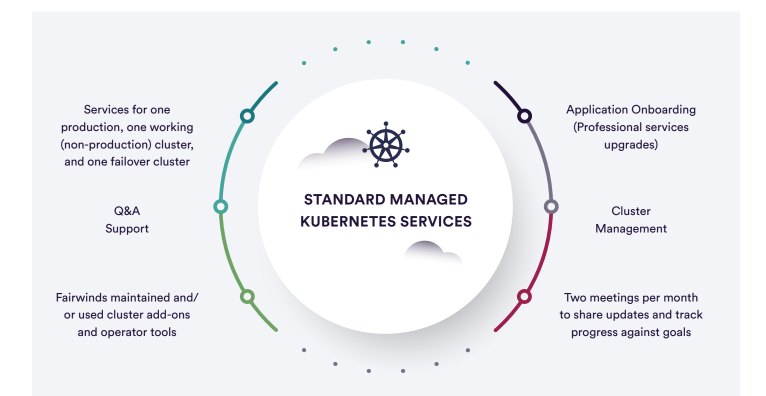
Fairwinds offers managed Kubernetes services. We leverage years of tried and tested infrastructure expertise, combined with best-in-class open source and software to create a vendor-independent platform that helps manage Kubernetes infrastructure at enterprise scale.

Our Managed Kubernetes is a people-led service that includes everything you need to focus on managing your application while Fairwinds manages your infrastructure, including:

- A team of expert SREs to scale your team
- 24/7 monitoring
- Upgrades and security patching

- 15 minute response service level objective (SLO) for pager-triggered production incidents
- Slack-based support and expertise

Leveraging our managed Kubernetes service, you can accelerate your time-to-market and deploy applications with confidence. The managed service is available as a subscription.





## FAIRWINDS MANAGED KUBERNETES SERVICES AND INSIGHTS

Get the help you need to run your applications on secure and reliable infrastructure. Every managed service includes Fairwinds Insights. We take care of your infrastructure, Fairwinds Insights scans your application to ensure they are configured for scale, reliability, resource efficiency, and security. Fairwinds Insights combined with our Managed Kubernetes enables developers to focus on development and delivery of an application with a safety net that configurations are consistent.

## WHY FAIRWINDS

Fairwinds is your trusted partner for Kubernetes security, policy and governance. With Fairwinds, customers ship cloud-native applications faster, more cost effectively, and with less risk. We provide a unified view between dev, sec, and ops, removing friction between those teams with software that simplifies complexity. Fairwinds Insights is built on Kubernetes expertise and integrates our leading open source tools to help you save time, reduce risk, and deploy with confidence.

WWW.FAIRWINDS.COM