Operate an agile cloud native platform with GitOps

Unlock the portability and scalability of your enterprise with the Weave Kubernetes Platform (WKP). Reduce the complexity of operating Kubernetes with GitOps and enable your team to deliver fast and secure cloud native applications.

Automate platform configuration for common use cases such as monitoring and machine learning. Rollout reproducible cluster stacks to different environments from development to staging to production and simplify operations.

Reduce day 2 operation problems with WKP’s sophisticated cluster life-cycle management of maintenance, upgrades and patches to scale cluster fleet management across multiple clouds, on-premise and at the edge.

Key features

- **Standard cluster components**: WKP includes a standard system for deploying and managing commonly used cluster components. It can be easily configured and provides a full featured GitOps system with integrated GitOps runtime, observability and logging, secrets management and policy engine.
- **Multitenant Team Workspaces**: Enable GitOps across multiple namespaces on the same cluster with the security in place that gives each team control of its own tenant. Team Workspaces simplifies the management and portability of applications by allowing engineers to collaborate effectively across teams, clusters and repositories.
- **Enterprise GitOps for any cluster**: Add GitOps management of workloads and cluster configuration as well as standard cluster components to your existing Kubernetes clusters. This enables WKP to work across multi-cloud environments with support for GitOps across any public cloud as well as on premise.
- **Cluster lifecycle management**: With GitOps at the heart of any operational model, easily manage and upgrade critical cluster extensions with zero downtime. Simplify cluster configuration management including security patches and cluster extension updates to create secure and reproducible cluster fleets across environments.
- **Policy and Auditing**: GitOps’ pull model already improves security and auditing of operations. WKP adds the ability to specify role-based access control using Git-based rules managed through pull request and enforces the access to policies across namespaces.
- **Multi-cluster Observability**: The multi cluster-control plane allows cluster operators to attach and control observability components to any Kubernetes cluster and access full-stack understandings instantly. Gain insights across your entire fleet of clusters and workloads through a single pane of glass, operational dashboard and observability layer - fully integrated into corporate SSO.
Key benefits

- **Streamlined Fleet Operations**
  Operate Kubernetes reliably using GitOps workflows developed from running cluster fleets extensively in large-scale production environments on-premise and across clouds.

- **GitOps Anywhere**
  Simply add GitOps to any Kubernetes cluster without reprovisioning clusters first. The Git based management of cluster components, team workspaces and observability makes it simple for organizations with existing Kubernetes to migrate.

- **One Team**
  A single platform for both developers and operators. Share a common view of the health and state of the cluster and its workloads. Configure dashboards to send alerts when cluster or workload state changes.

- **Kubernetes Everywhere**
  Run Kubernetes wherever you need it, whether on VM’s, bare metal or in the public cloud. Reduce complexity with a common declarative approach across multiple environments.

- **Consistent Environments**
  Models allow for repeatability and reproducibility – manage many clusters as easily as one. Use models to specify classes with all components, then deploy a new cluster from git with a single click.

- **Enterprise Integration**
  Agility doesn’t happen in a vacuum. Weaveworks understands the constraints of enterprise systems and can help your team make the best choices. The Weave Kubernetes platform is flexible and fits in any enterprise environment - even highly regulated ones.

- **Observability**
  Get built-in, real-time feedback and control loops with Prometheus for observability where problems can be detected and tracked down, preventing and recovering from entire cluster meltdowns more quickly, and reducing mean time to detect (MTTD) and mean time to locate (MTTL).

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Pricing

Pricing is based on the number of Kubernetes nodes that are being run in development or production. Our pricing scales with your use of Kubernetes. If you have specific environment, platform or elasticity requirements please contact us for a custom quote.

<table>
<thead>
<tr>
<th>Cluster Type</th>
<th>Development</th>
<th>Production</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coverage</td>
<td>Business day</td>
<td>24 x 7</td>
</tr>
<tr>
<td>Critical Response</td>
<td>N/A</td>
<td>1 hour</td>
</tr>
<tr>
<td>Contact</td>
<td>Email and Web</td>
<td>Phone, Email and Web</td>
</tr>
<tr>
<td>Options</td>
<td>Professional Services Training</td>
<td>Professional Services Training</td>
</tr>
<tr>
<td>Annual Price</td>
<td>$12,000 (up to 8 nodes)</td>
<td>$3,000 per node (minimum 10 nodes)</td>
</tr>
</tbody>
</table>

**Add-on service: Site Reliability Engineering**
For customers that want personalized care, advice and coaching. You will have a named expert at your side to develop your DevOps practices and handling support issues. Our SREs bring the latest DevOps skills, knowledge and experience to bear working with your team to help and provide knowledge transfer.

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Learn more about WKP, contact sales@weave.works or request a demo