GitOps on AWS: Increase velocity of your DevOps teams
For over a decade, software companies have been trying to move away from the waterfall approach to application development to the DevOps approach. Instead of throwing code over a wall to a separate engineering team and never seeing it again, they would prefer to have small teams of developers work together to handle everything themselves—from building and testing to deploying.

The move to DevOps requires technical and cultural changes at an organizational level. A new set of tools that can abstract the complexity of the steps previously handled by large teams must be adopted. The monolithic application should be split up into microservices that can each be owned by a single team. Organizational leaders must also create a new culture that celebrates iterating and failing fast.

Moving to DevOps is almost always worth the effort. It allows developers to roll out changes and updates very quickly in response to users’ feedback without taking down the whole application and improves development metrics by orders of magnitude in some cases.

However, developers using the DevOps approach can find the operations side tricky when they’re trying to spin up infrastructure on modern, cloud-native technologies. They need a way to confidently and securely deploy changes to Kubernetes that doesn’t require them to become experts in the orchestration tool. That’s where GitOps comes in.
GitOps helps DevOps teams be more autonomous and productive by enabling continuous deployment through the tools they work in everyday. Changes are automatically applied to the cluster once a Pull Request is approved and merged. Changes are handled by reconcilers that look for discrepancies between what is described in Git (the desired state) with what is currently running in the clusters.

GitOps is a standardized workflow for how to deploy, configure, monitor, update, and manage Kubernetes, its components, and all the applications that run on it. In GitOps, a Git repository contains declarative descriptions of all desired elements in the production environment while an automated process ensures the production environment matches the described state.

GitOps unifies deployment, monitoring, and management
Weave the principles of GitOps into everyday workflow

The foundation of GitOps is based on the declarative nature of Kubernetes and its automatic deployment of committed files. GitOps leverages these attributes according to the four following principles:

1. The system’s entire infrastructure must be described in Git.
2. Once the system is described, it can be versioned in Git. All changes for operations and applications share the same source of truth.
3. After a PR is merged, the changes are automatically applied using tools like Weave Kubernetes Platform.
4. Software agents continuously monitor the Git repo and reconcile any changes or divergences from inside the cluster.

GitOps doesn’t require cluster credentials or manual intervention to make a change to the system. As a segregated environment, the system can only be changed through Git, thereby reducing user error and speeding up time to deployment.

Kubernetes is just one example of many modern, cloud-native tools that are declarative and can be treated as code.
Empower developers to deploy with confidence

After a decade of DevOps refinement, it’s become clear that the ops portion is the least understood by developers. As a result, many teams don’t realize the full benefits of their DevOps environment because the operational complexity of the infrastructure holds them back.

Using GitOps best practices for infrastructure deployment, monitoring, and managing Kubernetes, teams can increase their overall output 2-3 times and easily meet security and compliance regulations.
Enhance and extend DevOps benefits with GitOps

GitOps ensures the correctness of the Kubernetes clusters, so that teams can:

- **Increase developer productivity**
  Increase overall output 2-3 times by using Git to manage Kubernetes more rapidly.

- **Recover in minutes**
  Use Git as the single source of truth to revert/rollback and fork in the case of a catastrophic event.

- **Meet compliance requirements**
  Build an audit log of all cluster changes and attribution that meets SOC 2 compliance just by using Git.

- **Standardize workflows**
  Establish an end-to-end CI/CD workflow driven by pull requests and fully reproducible through Git.

- **Embed security**
  Leverage Git’s correctness and strong cryptography and security guarantees to track and manage changes across the entire cluster.
Run Weaveworks on Amazon Web Service (AWS)

Weavework's invented and honed GitOps to accelerate and automate the installation of production-grade Kubernetes. The Weave Kubernetes Platform (WKP) works with Amazon Elastic Kubernetes Service (Amazon EKS).

WKP includes enterprise-grade features that extend the richness of GitOps using a model-based system to configure and define clusters and components. The underlying architecture of WKP is based entirely on GitOps best practices, reducing complexity of configuration management for complete Kubernetes platforms. By keeping the configuration in Git, developers and operators can use WKP to easily define, administer, and install repeatable platforms with all their add-ons and components through a simple Git clone.

Amazon EKS is a fully managed Kubernetes service used by Fortune 100 companies to run their most sensitive and mission critical applications because of its security, reliability, and scalability. Amazon EKS is deeply integrated with other AWS services such as Amazon CloudWatch, Auto Scaling Groups, AWS Identity and Access Management (IAM), and Amazon Virtual Private Cloud (VPC), providing a seamless experience to monitor, scale, and load-balance applications.

The service runs upstream Kubernetes and is certified Kubernetes conformant meaning it leverages all the benefits of open source tooling from the community and enables migration from standard Kubernetes applications without code refactoring.
FinTech uses GitOps to update customer app 50% faster

Mettle, the digital business banking innovation by Natwest, provides free business accounts for startups, small businesses, limited companies, and sole traders. The FinTech runs Kubernetes on Amazon Elastic Cloud Compute (Amazon EC2) instances using Amazon EKS. To keep the Mettle application running and ensure that all services are available to their customers 24x7, the engineering team needed a way to deploy new features quickly without compromising on reliability or security.

“Leveraging GitOps has allowed us to create a self-service platform for engineers so they can concentrate on delivering business value through innovation, without the full need for Platform Team assistance. The engineers focus on building container images and managing the testing of their microservices and Weave Flux handles the deployments.”

- Steve Wade, Platform Lead

The Platform Team wanted to leverage a tool that would integrate well with the engineer’s existing pipelines and automate changes applied to the system. Choosing Weave Flux allowed their engineers to focus on building assets, testing them in specific environments while the software agent handled how those assets got deployed to Kubernetes.
Git started with GitOps

GitOps empowers platform teams and developers to deploy confidently and securely to Kubernetes. Increase the velocity of your DevOps teams with GitOps using the Weave Kubernetes Platform on AWS.

To learn more

Schedule an Amazon EKS + GitOps QuickStart (email sales@weave.works) and have Weaveworks help you design, build, and operate EKS in production using the GitOps methodology.

Watch Weaveworks' workshops about how to use GitOps on AWS engine
https://weaveworks-gitops.awsworkshop.io/05_introduction.html

Read the Comprehensive GitOps primer
weave.works/gitops