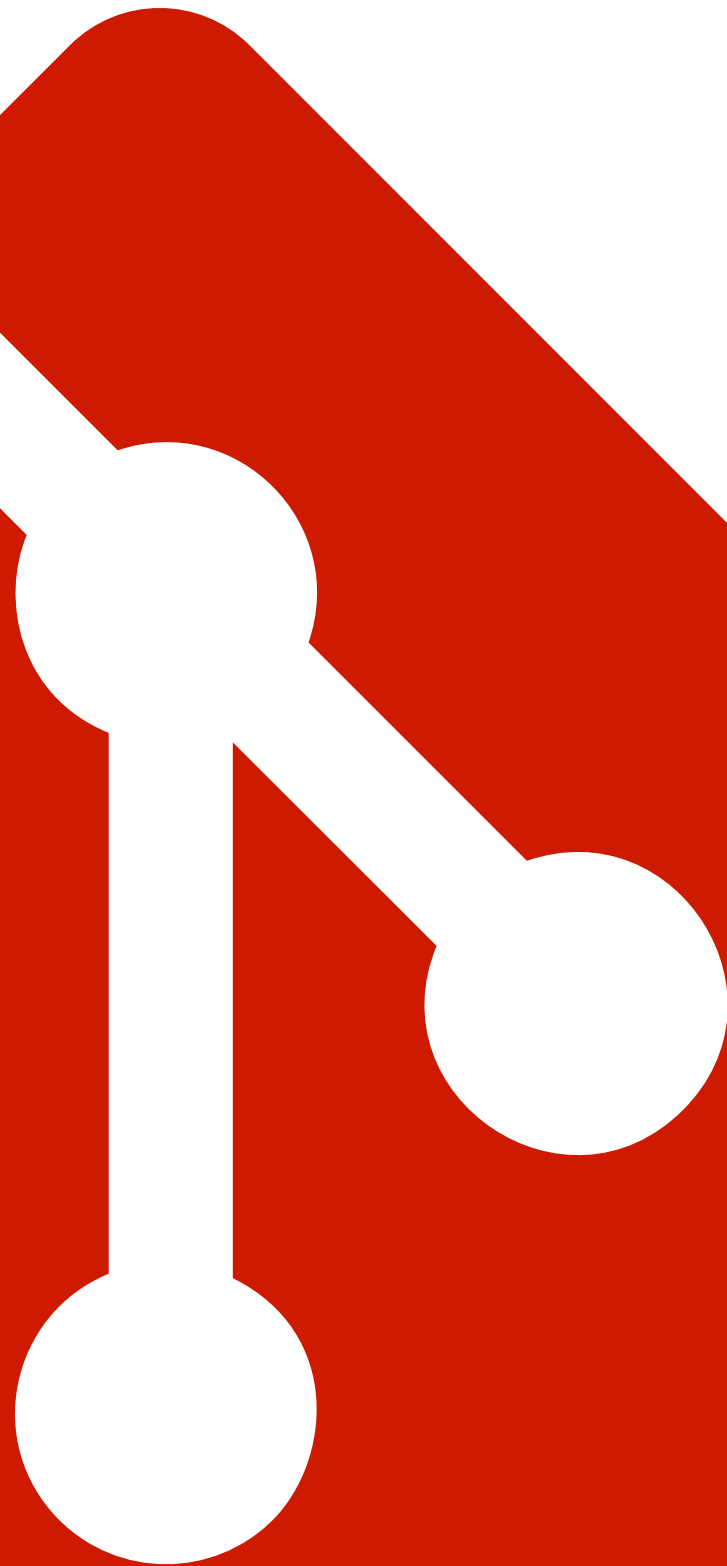


# Advantages of GitOps



**“GitOps is an innovative framework, allowing developers to declare infrastructure as code in the Git repository and centrally manage infrastructure automation with ease.”**

**Let's get a look at other advantages!**



## **Faster time to market**

GitOps takes it to the next level as deployments happen right within the source code. You don't have to switch tools, making this process faster and better.



## Reliability

GitOps allows you to revert changes just with a click, you can experiment with new features quickly and undo them in case of your code's unexpected behavior, and increases productivity levels while being reliable and secure.



## Improved Developer Experience

With the luxury of working with developer-side tools such as Git, developers get good command over deployment infrastructure. Continuous feedback helps them identify errors and push code to production more frequently.



## Easy Auditing

The free audit trail feature simplifies auditing tasks. Every team member can check the Git repo and know what's happening across the development lifecycle.



# Standardized Operations across the Infrastructure

It lets you create a standard model for application change management across the apps, having Git-centered end-to-end workflows consistent across the infrastructure and providing greater visibility into CI/CD pipelines.

**Contact us anytime you require  
our DevOps Engineer in your same  
time zone!**