



The One DevOps Platform for Secure Education Innovation

Academic institutions are facing an increasing demand to protect valuable student data from cyber-attacks. They need to protect school networks, which are becoming more vulnerable due to the rise in remote learning, staff creating additional access points, and limited resources. IT departments need to ensure they are releasing secure software with a more agile approach to learning and student services.

GitLab, The One DevOps Platform, is for academic institutions looking to improve security measures on their institution's network on and off campus to ensure students, educators and staff can safely access necessary resources. We are your partner with a secure and flexible platform that facilitates the learning journey efficiently and makes digital student services accessible, even on a limited budget.

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Company Overview

GitLab is The One DevOps platform for software innovation. As The One DevOps Platform, GitLab provides one interface, one data store, one permissions model, one value stream, one set of reports, one spot to secure your code, one location to deploy to any cloud, and one place for everyone to contribute. The platform is the only true cloud-agnostic end-to-end DevOps platform that brings together all DevOps capabilities in one place.

With GitLab, organizations can create, deliver, and manage code quickly and continuously to translate business vision into reality. GitLab empowers customers and users to innovate faster, scale more easily, and serve and retain customers more effectively. Built on Open Source, GitLab works alongside its growing community, which is composed of thousands of developers and millions of users, to continuously deliver new DevOps innovations.

GitLab has a history of supporting educational institutions with their DevSecOps initiatives and helps CIOs implement the required actions for software supply chain security to defend their data proactively.



Continuous Software Security

Control - Security is built directly into one platform enabling a proactive security strategy where vulnerabilities are discovered earlier, continuously addressing them before code ships, and built-in security scanning addresses cloud-native attack surfaces without getting in the way of rapid development.



Automated Software Delivery

Simplicity - Produce secured software by automating requirements such as protections from credential management through secure deployment controls with shortened lead times - from creation to production reducing error frequency, severity, and deploying more frequently.



Continuous Software Compliance

Visibility - Have complete visibility into the software supply chain with a Software Bill of Materials (SBOM) securing and identifying software dependencies, and providing deep application transparency in the software development environment.

Our customers use GitLab to

- Create, manage and protect source code (Source Code Management - SCM)
- Increase the quality of code while decreasing time to delivery
- Accelerate the build and release process and empower automated deployment of code
- Continuous Integration/Continuous Delivery - (CI/CD)
- Test for application security vulnerabilities early in the app development lifecycle
- Implement a better way to manage projects using Agile methodology
- Simplify DevOps and manage the entire DevOps/DevSecOps lifecycle more efficiently, with better outcomes
- Employ modern, cloud-native deployments to application development
- Automatically provision, administer, and maintain infrastructure-as-code Infrastructure-as-code (or GitOps)

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