GitLab Secure Capabilities Statement

GitLab is The One DevOps Platform to secure your speed to mission

GitLab, The One DevOps Platform, empowers users in the public sector to deliver secure software, demonstrate compliance, and automate the end-to-end DevOps experience in a single application - secure the speed to mission.

Partnering with GitLab will enable you to overcome manual processes, dated policies, and IT infrastructures that can jeopardize a successful DevOps digital transformation without compromising the speed to mission.

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 planning (or creation) to production reducing error frequency, severity, and deploying more frequently.

Continuous Software Security

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

Continuous Software Compliance

**Visibility** - Complete visibility into the software supply chain, at enterprise scale, with a Software Bill of Materials (SBOM) securing and identifying software dependencies, providing deep application visibility in the software development environment, and supporting published guidance related to Executive Order 14028, "Improving the Nation's Cybersecurity".

GitLab has a history of supporting U.S. federal government agencies with their DevSecOps initiatives. The One DevOps Platform, an end-to-end software development platform, helps meet security and compliance requirements including aligning to the National Institute of Standards and Technology (NIST) Secure Software Development Framework (SSDF). GitLab helps CIOs implement the required actions for software supply chain security to proactively defend their agencies.
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)

What Analysts & Peers Say About GitLab

- 451 Research: [GitLab adds runtime security features as security remains a top priority for cloud-native deployments](#)
- Forrester: [2019 Forrester Wave™: Cloud-Native Continuous Integration Tools](#)
- Forrester: [Now Tech: Integrated Software Delivery Platforms, Q2 2022](#)
- Gartner: [2022 Gartner® Magic Quadrant™ for Application Security Testing](#)
- GigaOm: [2022 GigaOm Radar for GitOps: Cloud, Infrastructure, & Management](#)

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For More Information:

Visit our Website: [about.gitlab.com](https://about.gitlab.com)
Learn about GitLab for DevOps: [https://about.gitlab.com/stages-devops-lifecycle/](https://about.gitlab.com/stages-devops-lifecycle/)
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