Achieving Efficiencies with The DevSecOps Platform



Embracing a single platform for your organization's Dev, Sec and Ops needs, provides better Software Faster

The Challenge Every organization must be great at developing, securing, and deploying software while also cutting costs. But the traditional approach to software development isn't working.

Fragmented toolchains, comprising several tools, make it cumbersome, time-consuming and costly to manage

Siloed visibility and broken feedback loops slow down time to market and delay customer value

Organisations have increasing pressures to do so much more, with less

The Solution The GitLab DevSecOps Platform brings the entire software development lifecycle into a single application. Empowering organizations to accelerate their digital transformations.

One platform for software innovation

- ✓ Make developers more productive to deliver better products, faster
- Measure productivity to eliminate waste and increase operational efficiency
- Secure the software supply chain to reduce security and compliance risk
- **Accelerate cloud migration** to unlock digital transformation results



GitLab enabled delivery of 427% ROI

Source: GitLab-commissioned 2022 Forrester Consulting Total Economic Impact™ of GitLab's Ultimate Plan. 427% over the first three years of deployment to revenue-generating applications for a composite organization.

Why customers choose GitLab



Deliver better products faster

Developers at Airbus were frustrated with manual processes and communication breakdowns that were delaying releases. Now, with GitLab's single-application CI, Airbus is releasing features 144x faster.



Reduce security and compliance risk

Hilti wanted to enrich software capabilities, security, and source code management. With GitLab, they've been able to cut feedback loops in half and increase security code checks by 400%.

What makes us different



Flexible: Consume GitLab as a service or manage your own deployment — it's totally up to you.



Cloud-agnostic: GitLab doesn't give preferential treatment to any single cloud provider, meaning you can deploy anywhere and avoid vendor lock-in.



No rip and replace: GitLab works with your existing tooling, meaning you can scale to a platform approach at your own pace.



Open core: We build with our customers, who contribute new capabilities that can be adopted by our entire customer base.



Single platform: The GitLab platform is a fully integrated experience that helps prevent the costs associated with constant context switching.



Al-powered workflows: Boost efficiency with AI in every phase of the software development lifecycle. Plus, GitLab's privacy-first approach means your data stays secure.

AIRBUS

It's simple. All teams operate around this one tool. Instantly, that made communication easier. We wouldn't be where we are today if we didn't have GitLab in our stack.

– Logan Weber, Software Automation Engineer, Airbus

Visit GitLab.com to learn more