GitLab for Telecommunications

# GitLab

## Increase network resilience and operational efficiency, while reducing cost and mitigating risk.

GitLab is the industry leading AI-powered DevSecOps platform on the market. Join us to modernize your software delivery lifecycle and supercharge your speed to mission.



Accelerate time to market for new services Secure software + protect customer data (~) (~) and business models by fixing vulnerabilities earlier in the SDLC Improve developer experience and efficiency Get actionable insights with detailed reports (~) (~) by reducing context switching and metric dashboards Increase operational efficiency and reduce the Deliver software faster and promote (~) (~) cost required to develop and test new services interoperability on one platform across your entire software delivery lifecycle

## A platform built for your unique needs

GitLab is a cloud-neutral, end-to-end DevSecOps platform that brings together all software delivery and deployment capabilities in one place.

GitLab serves your entire business by safeguarding customers and their data. By automating security and compliance, and safely integrating AI across the SDLC, GitLab creates trust and visibility, while helping developers optimize their workflows to get to market faster with revenue-generating products.

"Time to market was a big issue for us. Before our transformation to Agile and DevOps started, we had release cycles of nearly 18 months in some cases. We've been able to dramatically reduce that to roughly 3 months."

- Thorsten Bastian Business Owner IT, CI/CD Hub Deutsche Telekom IT

**Deutsche Telekom** 

**6**x faster time to market

**Radio France** 

**bx** faster deployments



**FullSave** 

95% faster deployment time





Learn more

annual cost savings

82% decrease in cycle time

Learn more

Learn more

## **GitLab benefits**

#### Speed

Build new services and business models with quick, iterative feedback loops that streamline go/no-go decisions and accelerate time-to-value.



#### Modernization

Strengthen modernization initiatives and better manage legacy code with AI, cloud, and streamlined workflows.

$\bigcap$	
I	

#### Security

Keep networks secure, avoid costly leaks, and protect your reputation with built-in automated security and Secure by Design principles.



#### **Flexible Deployment**

Modern enterprises need deployment flexibility. Choose from on-premises, multi-tenant SaaS, or GitLab Dedicated, our fully managed single-tenant SaaS solution.

6	2
/ (	$\forall \rangle$
1	)

#### Visibility

Get end-to-end pipeline visibility to objectively measure and track KPIs for continuous iteration and improvement, and better decision-making.



#### Compliance

Ensure every change introduced to your codebase is compliant, automatically, with our compliance frameworks.

## What analysts say about GitLab

GitLab is currently included in the following reports:

## Gartner

- Magic Quadrant for DevOps Platforms (Leader)
- Magic Quadrant for Application Security Testing (Challenger)
- Peer Insights Voice of the Customer for DevOps Platforms (Customers' Choice)

### Forrester<sup>®</sup>

- Wave for Integrated Software Delivery Platforms (Leader)
- Wave for Software Composition Analysis (Challenger)
- Wave for Static Application Security Testing (Contender)
- Wave for Value Stream Management (Contender)

## **OMDIA**

Market Radar: Al-Assisted Software Development

## Learn more:

Visit our website > See 10 reasons why enterprises choose GitLab > Contact our sales team >

#### **Current Industry** Analyst Reports >

