

The Department of Defense (DoD) is mostly still using Waterfall software methodologies with software delivery every **3** to **10** years, making it impossible to keep up with the pace of technology.

The DoD Authority to Operate (ATO) process to accredit software takes on average 8 months and is mostly manual with several testing and cybersecurity gates.

## Time to...Level Up and GitGoing

## Increase Operational Efficiencies

- Lower TCO
- · Eliminate bottlenecks
- Improve developer productivity

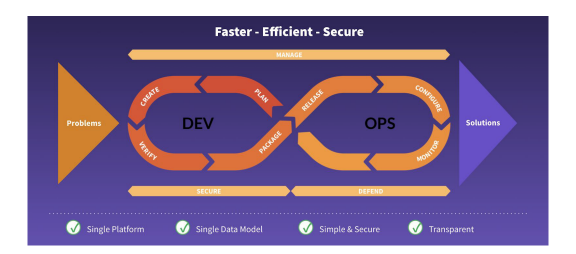
## **Deliver Better Products Faster**

- · Enable seamless collaboration
- Streamline processes
- Enable visibility across the entire software development lifecycle

# Reduce Security & Compliance Risk

- · Stay on time and on budget
- Comply consistently with policy
- Reduce security exposure

GitLab is a complete DevOps platform, delivered as a single application, fundamentally changing the way Development, Security, and Ops teams collaborate. GitLab helps teams accelerate software delivery from weeks to minutes, reduce development costs, and reduce the risk of application vulnerabilities while increasing developer productivity. This makes the software lifecycle 200% times faster, radically improving the speed to build and deploy mission-critical applications.



### **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 developers to automatically deploy 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 approaches to application development
- Automatically provision, administer, and maintain infrastructure-as-code (CI/CD Infrastructure-as-code or GitOps)





### What Industry & Analysts Say About GitLab



















- 2020 Forrester Report Now Tech: Continuous Delivery and Release Automation
- 2019 Forrester Cloud-Native Cl Tools Leader
- 2019 Gartner Peer Insights Customers' Choice Enterprise Agile Planning Tools
- 2019 IDC Innovators: Tools Supporting Open (Unopinionated) Developer Platforms
- 2018 G2 Crowd Leader
- 2017 Forrester CI Wave Leader

### Why Customers Choose GitLab

GitLab is leading the next advancement of DevOps. Built on Open Source, GitLab delivers new innovations and features on the same day of every month by leveraging contributions from a passionate, global community of thousands of developers and millions of users. Over 100,000 of the world's most demanding organizations trust GitLab to to deliver great software at new speeds.

Peer Reviews from IT Practitioners: https://about.gitlab.com/handbook/marketing/product-marketing/peer-reviews/



















#### FOR MORE INFORMATION:

Visit our Website: GitLab about.gitlab.com Learn about GitLab for DevOps: https://about.gitlab.com/stages-devops-lifecycle/ GitLab for Public Sector: about.gitlab.com/public-sector

#### **CONTACT SALES:**

public-sector@gitlab.com about.gitlab.com/solutions/public-sector/#contact

#### GITLAB FEDERAL INFORMATION:

GitLab Federal, LLC 1775 Tysons Blvd, 5th Floor Tysons, VA 22102-4285

Federal Tax ID: 61-1917524 DUNS Number: 116955701 CAGE Code: 89TZ1

NAICS Code: 511210, 541511, 541512 GSA

Schedule Number: GS-35F-0119Y

**Export Control Classification** (ECCN): 5D992.c

(CCATS): G163509