GitLab Ultimate for IBM z/OS
Automate and accelerate enterprise software delivery
Business innovation depends on the ability to quickly develop and deliver reliable software. Organizations are asking software development teams to create new applications, modernize platforms to hybrid cloud, and maintain integrations. This often involves multiple teams, processes and tools, which makes it especially difficult to drive enterprise-wide DevOps standardization.

The partnership between IBM and GitLab has resulted in a unified enterprise-wide DevOps platform with enhanced support for IBM z/OS® applications management. GitLab Ultimate for IBM z/OS extends and enhances the powerful GitLab DevOps solution to embrace z/OS development. It brings agility at scale with process optimization and benefits from IBM expertise to eliminate the DevOps challenges created by platform differences. Central to the z/OS development is the powerful IBM Dependency Based Build, essential for handling the massive complex applications found on z/OS.

GitLab Ultimate for IBM z/OS is a comprehensive, unified solution that offers streamlined agile software development and delivery right across the enterprise.
The challenge: DevOps toolchain complexity impacts business innovation

**Challenges from toolchain complexity**

- Complexity, bottlenecks, and inefficiency
- Toolchains operate at different velocities
- Poor collaboration and communication between teams
- Periodic crisis, unsatisfying tradeoffs
- Lack of visibility and traceability

**Effects of these challenges**

- Poor quality products, unexpected costs
- Enterprises operate at the speed of the slowest
- Poor velocity, product launch delays, lost market opportunities
- Poor developer experience, high employee turnover
- Business disruption, damaged reputation, customer attrition

---

1. Forrester Consulting Study commissioned by GitLab

- Majority reported using two to five toolchains to support software delivery with 56% reporting that each toolchain is comprised of six or more tools
- 71% indicate governance, end-to-end visibility of software delivery are major challenges
- 67% agree that handoffs between teams using different tools slows down delivery
The solution

**GitLab Ultimate for IBM z/OS**

GitLab Ultimate for IBM z/OS brings together GitLab and IBM Dependency Based Build to provide robust features that span the entire software delivery lifecycle:

- **Source Code Management** to design, develop and securely manage code and project data

- **Continuous Integration** to automate the builds, integration and verification of code, with IBM Dependency Based Build providing an intelligent build capability for traditional z/OS applications

- **Value Stream Management** with analytics to visualize and manage the DevOps flow with actionable reporting on common workflows and metrics

- **Portfolio Planning and Management** to support Agility as Scale with insights and milestones to organize and track progress

- **Powerful integrations** with IBM tools like IBM Developer for z/OS, IBM Z® Virtual Test Platform and popular tools like Jenkins, Artifactory, UrbanCode Deploy

**Reduce toolchain complexity**
Eliminate legacy tools which restrict innovation and agility. Leverage one solution that addresses multiple platforms

**Easily peer review**
Streamline committal and approval of changes

**Fasten time to market**
Reduce learning curve for new developers

**Improve productivity**
Boost collaboration with real-time visibility of status across an optimized DevOps lifecycle

**Deliver quality software**
Automate software delivery, avoid rework with simplified tracking & monitoring

**Flexible licensing**
Save costs with cloud-like subscription pricing
Value of the solution

**GitLab Ultimate for IBM z/OS**

GitLab Ultimate for IBM z/OS changes the way Development and Ops teams collaborate and build software. Enterprises can manage multiple agile projects that are highly complex and hierarchical with a single optimized solution.

- **Drive enterprise-wide DevOps automation strategy** with one solution that addresses multiple platforms
- **Enable rapid iteration with a single agile version control system** to design, develop and securely manage code and project data
- **Streamline collaboration** through easy peer review for committal and approval of changes
- **Enable continuous integration** with optimized builds and easy resolution of updates
- **Automate build and manage dependency control** for large z/OS applications
- **Organize, plan, align and track project work** across teams with the portfolio planning and management tool
- **Visualize the end-to-end DevOps workstream**, identify inefficiencies, and take action to optimize those workstreams with value stream management
- **Integrate with IBM DevOps tools** to analyze, build and maintain z/OS applications, with **popular DevOps** tools to ease adoption and optimization
- **Leverage flexible, subscription licensing**
Learn more

For more information on GitLab Ultimate for IBM z/OS: https://www.ibm.com/products/gitlab-ultimate/zos

Browse the IBM Z Enterprise DevOps portfolio

Explore a rich community of technical expert blogs and forums: Join the DevOps Solution Community

Take advantage of the DevOps Acceleration Program to partner with IBM for a successful transformation

To learn more, contact your IBM representative or IBM Business Partner.

Financing Available: IBM Global Financing provides numerous payment options to help you acquire the technology you need to grow your business. For more information, visit: ibm.com/financing.

© Copyright IBM. Corporation 2021

[Business Unit Name], New Orchard Road Armonk, NY 10504.
Produced in the United States of America, June 2021.

IBM, the IBM logo, ibm.com, IBM Z and z/OS are trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the web at “Copyright and trademark information” at ibm.com/legal/copytrade.shtml. This document is current as of the initial date of publication and may be changed by IBM at any time. Not all offerings are available in every country in which IBM operates. The performance data and client examples cited are presented for illustrative purposes only. Actual performance results may vary depending on specific configurations and operating conditions.

Red Hat®, JBoss®, OpenShift®, Fedora®, Ansible®, CloudForms®, RHCA®, RHCE®, RHCSA®, Ceph®, and Gluster® are trademarks or registered trademarks of Red Hat, Inc. or its subsidiaries in the United States and other countries.

THE INFORMATION IN THIS DOCUMENT IS PROVIDED “AS IS” WITHOUT ANY WARRANTY, EXPRESS OR IMPLIED, INCLUDING WITHOUT ANY WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND ANY WARRANTY OR CONDITION OF NON-INFRINGEMENT.

IBM products are warranted according to the terms and conditions of the agreements under which they are provided. The client is responsible for ensuring compliance with laws and regulations applicable to it. IBM does not provide legal advice or represent or warrant that its services or products will ensure that the client is in compliance with any law or regulation. Statements regarding IBM’s future direction and intent are subject to change or withdrawal without notice and represent goals and objectives only.