


SaaS vs GitLab

GitLab compared to other DevOps tools

FEATURES	SaaS	
Choice and flexibility GitLab CE/EE can be installed on physical servers, virtualized servers (dedicated or shared), purpose-built appliances and virtualized appliances. These aren't available with hosted solutions. Likewise, most on-premises servers can be deployed on a variety of operating systems and there's more choice of on-premises solutions in general. Read about the different ways to install GitLab	✗	✓
Containment Containing your company's IP behind the company's firewall gives you protection from unauthorized access. Learn from the lessons of Code Space. Lessons from Code Space	✗	✓
Multiple integrations GitLab can integrate with Authentication and Authorization (LDAP / AD) mechanisms, multiple 3rd party services, CI/CD, and other tools such as ALM, PLM, Agile and Automation tools. Learn more about GitLab's integrations	✗	✓
Control Take control of maintenance downtime, don't be at the mercy of your hosting provider. Control how and where your code is backed up and stored.	✗	✓
Retrieval Getting your IP back from cloud vendors that store data in proprietary formats can be a costly and lengthy process. No such trouble with GitLab CE/EE.	✗	✓
In good company GitLab is the most adopted on-premises solution for developer collaboration, deployed at over 100,000 organizations worldwide.	✗	✓