

shutterstock.com + 1410620021

shutterstock.com + 1410620021

## Git Hub vs Git lab

GitHub and GitLab are both cloud-based platforms that offer tools for managing projects and code:

**FEATURES** 

MORE INTEGRATED SOUTH OF TOOLS.

COMMUNITY

GITHUB HAS A LARGER, MORE ACTIVE COMMUNITY, ESPECIALLY FOR OPEN-SOURCE PROJECTS.

**PRICING** 

GITHUB OFFERS A FREE TIER FOR PRIVATE REPOSITORIES WITH LIMITED FEATURES, WHILE GITLAB HAS A FREE TIER FOR GITLAB.COM AND SELF-HOSTED CE.

FLOW

GENHUB FLOW PRIORITIZES SPEED BY MERGING FLATURE BRANCHES DIRECTLY
NTO PRODUCTION, WHILE GITLAB FLOW PRIORITIZES RELIABILITY AND STABILITY
WITH STAGING BRANCHES

<u>THIRD-PARTY</u> INTEGRATIONS

physical infrastructure

GITHUB HAS A LARGE MARKETPLACE OF CUSTOM APPS AND ACTIONS, WHILE GITLAB TRIES TO OFFER MOST FUNCTIONALITY WITHIN ITS PRODUCT.

## **Cloud computing**

Cloud computing is the delivery of computing services over the internet, or "the cloud". It allows individuals and businesses to access computing resources, such as storage, processing power, and software, on-demand, without the need to purchase and maintain

cloud computing offers a number of benefits, including:cloud computing offers a number of benefits, including:

<u>SAVINGS</u>

sers typically only pay for the cloud services they use, which can help lower operating costs.

FASTER INNOVATION

loud computing allows users to quickly spin up or notice instances, which can accelerate development

Cloud computing provides flexible resources that can scale as business needs change.

shutterstock com · 1410620021 shutterstock com · 1410620021 shutterstock com · 1410620021

120023

....

