

Data Intensity's DevSecOps-as-a-Service

Managed GitLab on OCI

With Data Intensity's DevSecOps-as-a-Service, you'll get a fit-for-purpose instance of GitLab that is dedicated to you, managed by Data Intensity, and powered by Oracle Cloud Infrastructure (OCI), the fastest-growing cloud. This offers ultimate security, control, and flexibility of your DevSecOps operations platform:

- GitLab instance powered by dedicated servers and software running on OCI
- 24x7 Monitoring/Alarming & Support
- Quarterly Patching in a custom change window chosen by your organization
- Data Backups & Disaster Recovery Protection



About Data Intensity

Data Intensity is a global managed services partner, offering our clients a complete services portfolio under one roof. We provide full-stack, SLA-backed, technical and functional application managed services on any cloud. Data Intensity is laser-focused on white-glove, flexible and quality outcome-based services surrounding cloud ecosystems, with a specialty in Oracle technologies. Through cloud-independent migration services, we maximize our clients' investments and contain cloud sprawl. Learn more at www.dataintensity.com.

**ORACLE
CLOUD**
Infrastructure

Add-On Options

- Runner Server - Starts at \$9,222/yr
- Migration of code repository and customizations - Contact Data Intensity for Pricing
- GitLab Licensing - Contact Data Intensity for Pricing
- 24x7 Managed EDR & XDR w/ SOC as a Service - Contact Data Intensity for Pricing

STANDARD

\$36,900/yr

- Up to 1,000 Users / 20 Requests Per Second
- 99.9% Availability
- Disaster Recovery: 48 Hour Recovery Time Objective (RTO), 24 Hour Recovery Point Objective (RPO)

PREMIER

\$73,200/yr

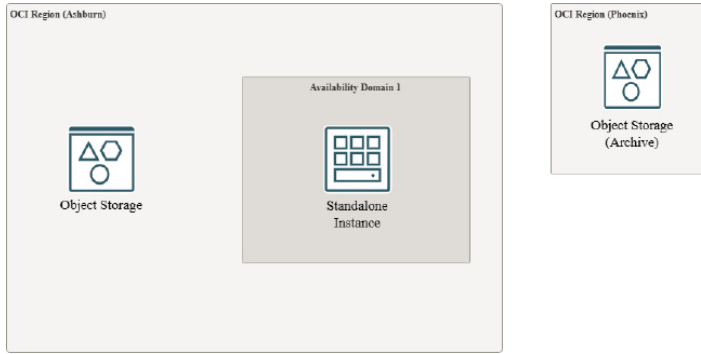
- Up to 2,000 Users / 40 Requests Per Second
- 99.95% Availability
- Disaster Recovery: 8 Hour Recovery Time Objective (RTO), 1 Hour Recovery Point Objective (RPO)

PREMIER +

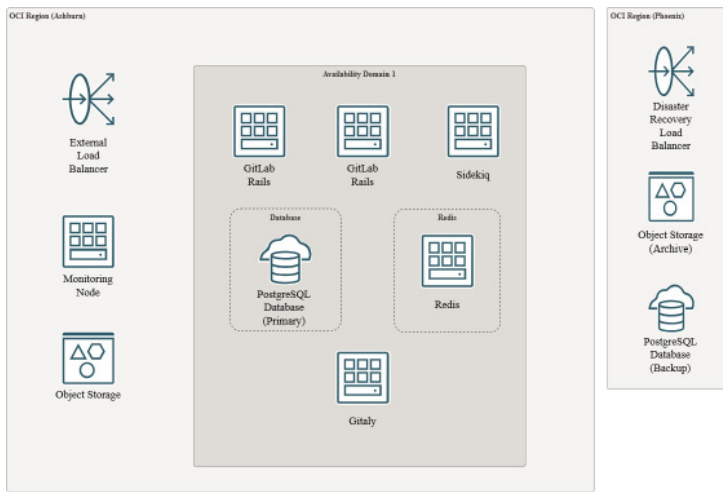
\$228,525/yr

- Up to 3,000 Users / 60 Requests Per Second
- 99.99% Availability
- Disaster Recovery: 4 Hour Recovery Time Objective (RTO), 15 Minute Recovery Point Objective (RPO)

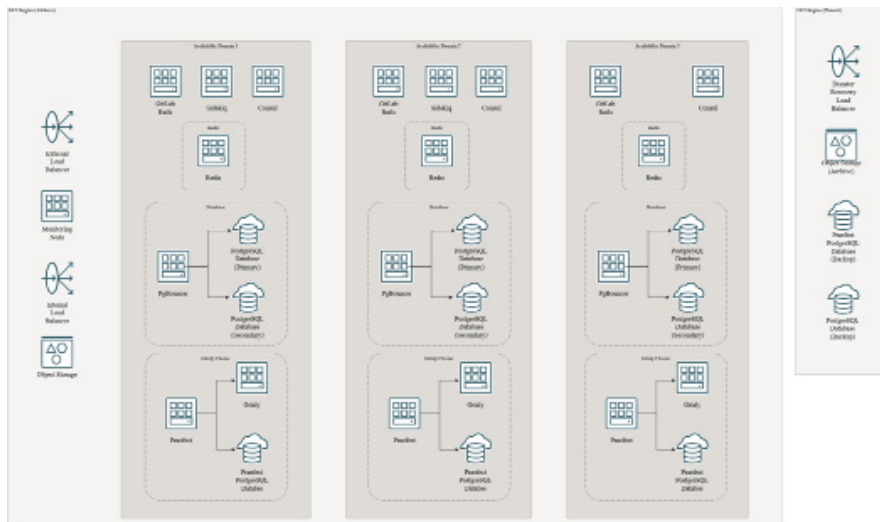
Up to 1,000 Users / 20 RPS – Architecture



Up to 2,000 Users / 40 RPS – Architecture



Up to 3,000 Users / 60 RPS – Architecture



**ORACLE
CLOUD**
Infrastructure