➡ GitLab Backup

What to look for...

Backup

Automated and fully customized backups Widest GitLab data coverage (repos, metadata, LFS) GitLab and GitLab Self-managed versions supported Multiple backup plans/policies Policy-based advanced backup plans Backup on-demand

Restore & Disaster Recovery

Every-scenario-ready Disaster Recovery
Mass restore of multiple repositories
Restore Cloud to Self-managed and conversely
Restore to device/on-premise
Restore to the same GitLab account/organiation
Restore to a new GitLab account/organiation
Cross-over recovery different git service
Point-in-time recovery
Granular recovery of repos and metadata

Data migration and mobility

Migration between Self-managed & cloud deployments The same or new GitLab account To different git hosting provider

Security & Compliance

Your own AES 256 encryption key
Separated customers cloud infrastructures
AES encryption level of choice
In flight and at rest encryption
SSL transfer encryption
Zero-knowledge encryption
Data residency of choice (US, EU, AUS, custom)
Compliance reports
Ultra-secure authorization
ISO27001/SOC 2 audited vendor

Authentication

Auth App		
ccount Credentials		
AML integration		
50		

Multi-storage support

 \square

Cloud storage integration On-premise storage integration Add unlimited no. of storage

Unlimited cloud storage included

Backup performance

 \square

 \square

III, incremental, differential backups
exible scheduler and custom backup frequency
utomatic repository sync
nlimited retention for compliance
nterprise backup-scalability
asic rotation scheme (daily backups)
randfather-Father-Son rotation scheme
prever Incremental rotation scheme
ata compression on source
ackup replication based on plans
ask balancing

Monitoring & Management

Central management console Data-driven dashboards Multiple admin accounts Access and privileges settings Customizable email and Slack notifications Advanced audit logs **REST API automated operations** Webhooks Daily reports for compliance purposes

Unlimited accounts consolidation

AWS Storage, Azure Blob Storage, Google Cloud Storage, Wasabi Cloud, Backblaze B2, S3 Compatible storages, NAS/local

AWS Storage, Azure Blob Storage, Google Cloud Storage, Wasabi Cloud, Backblaze B2, S3 Compatible storages, NAS/local

CHEAT SHEET

 \square

Ransomware Protection

Immutable S3 storage

Non-executable data in the copy

Limited access to storage credentials

Multi-storage system for 3-2-1 backup

Encrypted backups

Cross-recovery between:

GitHub, GitLab, Bitbucket, Azure DevOps

SAML integration to look for:

Auth0, Azure AD, CyberArk, Google, Okta, OneLogin, custom

SSO support to look for:

Atlassian, Google, Microsoft, GitHub, GitLab

Storage compatybility to look for:

Automated storage replication to:



Git**Pro**tect by Xopero ONE