

#1 DevOps Backup Platform

Backup repositories, metadata, projects, issues, and more. Recover with ease. Stay compliant.

GitProtect	Organizations				
	Create backup plan	0 ¢			
88 Dashboard	All pin sore Github_a1 53.0	10/100 ATUS #	BRANCHES 4	TAGS (LAST BACKUP
₽ an	Baclog types	e ok	P 205	S 554	Nov 25, 10.5
行 Plana ・ 目 Doonge 田 Taska 「A Loga	How to protect?) Ended with error	P 9	S 62	Nov 24, 22.5
		K Backup did not st	P s	S 25	Nov 25, 23.3
	Repositories Which repos? Do you want to pretect with Gathrotest →	: In progress	P z	O 22	Nov 25, 20.5
		в ок	h az	N 169	Nov 25, 10.5
	Outra to protect) ок	P 6	N 107	Nov 25, 10.5
	What to protect? Drease data to protect from selected repose -+>	🔿 эк	2 9 14	S 279	Nev 25, 10.5
) ок	P 4	S 71	Nov 25, 10.5
	Where to store?	э ок	P = 0	🚫 94	Nov 25, 10.5
		11 11 11	P 10	N 154	Nov 25, 10.5
		Э ок	P 4	S 35	Nov 25, 10.5
	Scheduler	3 ок	P s	150	Nov 25, 10.5
	When? Automate your backup with scheduler →	з ок	P s	S 91	Nov 25, 10.5
③ Settings					

GitProtect - professional, manageable GitHub, Bitbucket, GitLab, Azure DevOps, and Jira backup that brings you peace of mind and protects your source code, Intellectual Property, hours of work (and money) against any event of failure. Set a backup plan in minutes so it will perform automatically.

Why should I protect

My DevOps Stack data?



Human and hardware errors

Your developers are not security experts. They make mistakes. Old repository deletion, HEAD overwrite, or branch deletion - all those situations can wipe your projects and data irreversibly. Or hardware they are working on can be damaged, lost, or stolen...



Service outages, bugs, and ransomware

GitHub or Bitbucket accidentally lost your data? That happened to <u>GitLab</u> <u>before</u>. Major GitHub or Atlassian **outages** that impact your business, cause long-hour downtime, and cost you money? Happen more often than you think. Oh, and **ransomware attack** wiping code and commits from multiple repositories? It happened to GitHub, Atlassian, and GitLab.



Shared Responsibility Models

As most SaaS providers, also GitHub, GitLab, Microsoft, and Atlassian rely on shared responsibility models. Accordingly, service providers are responsible for service accessibility, uptime, and security while you, as a user are responsible for data protection and legal compliance. That's why GitHub and Atlassian recommend having a thirdparty backup.



GitProtect protects:

 → Repositories - local and cloud Metadata (i.e. issues, milestones, pull requests, wikis, releases & more) Old, unused repositories (archive) New repositories - automatically added to a backup plan

Learn more

All services support

→ <u>GitHub</u> <u>Bitbucket</u> <u>GitLab</u> <u>Azure DevOps</u> <u>Jira Software, Jira Service Management</u> Microsoft 365, Confluence, and more soon!

Any storage

 → Unlimited Xopero Cloud Amazon AWS Wasabi Cloud Backblaze B2 Google Cloud Storage Azure Blob Storage Any storage compatible with S3 NAS: Synology, WD, QNAP, etc. Files syste: Local, iSCSI, SMB, CIFS, NFS

Still not sure? Checklist!

- What if something happens to your Git services/your repositories (data wipeout/branch deletion/head overwrite/service unavailability)?
- 2. What if your Git service account gets hijacked/deleted/blocked?
- Can you afford to lose your repositories? How much does it cost you?
- 4. Do you secure your Git repositories in any way? How? Do your copies include repository metadata?
- 5. Where do you keep your copies? Are these locations secure?
- 6. How long do you keep copies of your repositories? Do you archive old projects?
- 7. Do you encrypt your copies? Is the encryption strong and secure?
- 8. How do you verify a copy of your repository? Do you get notified?
- 9. How much effort does it take to secure a new repository?
- 10. What does the repo recovery process look like? How long does it take? How much effort does it require?
- 11. What is the final cost of losing a repository? How does it impact your business in a long-term?

Key features



Automate backup with full data coverage

Protect all data of your project management tools, workflows, source code, and IP. Whether you want to shift left, meet compliance requirements, or eliminate downtime and data loss - we have got your back(up)



Prove your credibility and trust with the SOC 2 and ISO27K audited DevOps backup software. Reduce certification efforts, keep up with your legal, compliance, and shared responsibility requirements. Become auditready and take pressure off your



Boost productivity and save engineering time

Forget the hardships and ongoing costs of maintaining your own scripts. Allow your developers to ship game-changing code on time, with peace of mind. Boost productivity and velocity.



The first true Disaster Recovery

The first purpose-built Disaster Recovery and Business Continuity technology for DevOps. Granularly restore single items for daily operations or recover all data to any destination in the event of failure. Eliminate downtime and access your data even during major service outages.



security team.

Empower the DevOps team with ransomware-proof workflow, and scale the security efforts across an organization. Shift left with ransomware protection technologies, every-scenarioready Disaster Recovery, and best-in-class remediation controls and governance for security teams.



Do you want to migrate your data between GitHub, GitLab, or Bitbucket? From the local instance to the cloud? Or maybe you are already following Atlassian's recommendations and migrating to Jira Cloud? With our Disaster Recovery technologies and cross-over restore it's a breeze!

Check all features

Over 100k protected repos and secured organizations





If you have some other questions regarding our products

- I'm here to help



Bartosz Jurga Channel Development Manager

Phone: +48 728 908 413 E-mail: b.jurga@xopero.com