



# SaaS resilience for GitHub:

## Protect your repositories and metadata, so teams can keep shipping

Your repositories contain more than code. Pull request comments, review discussions, issues, wikis, milestones, and project boards capture the context your teams rely on every day. Under the Shared Responsibility Model, GitHub protects their platform, not your account-level data. Rewind backs up your code along with all the metadata that gives it context, so a deleted repo, bad merge, or compromised account never becomes a permanent loss.

✓ SOC 2 Type II

✓ ISO/IEC 27001:2022

✓ GDPR

✓ CPRA

✓ CISA

### Uptime is **not** the same as resilience

A git clone captures code. It doesn't capture pull request comments, review decisions, issue history, wiki documentation, or project boards. That context is what turns a repository into a functioning development operation.

GitHub guarantees uptime, but protecting your account-level data is your responsibility. Rewind closes that gap with daily encrypted backups you own, stored independently from GitHub, and recovery that brings back not only your code, but also the metadata that gives it context.

If an integration, automation, or AI assistant makes a mistake, Rewind is your safety net. You can roll back to a known good state or restore only the specific items that were changed, so teams can recover quickly without disrupting everything else.

## Automated protection with full visibility and control

- Scheduled daily backups for all repositories, including new repos added after setup. No scripts, no maintenance.
- On-demand “Back Up Now” snapshots before risky operations: migrations, org restructures, large merges
- Backups for repo metadata, PR comments and wikis to protect your context and your audit trail
- 365-day default retention with up to 99-year configurable retention
- Audit logs that provide visibility into what changed, when it changed, and who changed it

## Surgical restore that gets your team back to work

- Recover a single repository, branch, or project without touching the rest of the organization. Non-destructive, item-level restore
- Roll back to any point in your backup history. Rewind restores pull requests, issues, milestones, wikis, and project boards alongside your code, not just the git history
- Restore directly to GitHub in a few clicks. No complex reconstruction, no missing metadata
- Cloud Sync to your own AWS, Azure, or GCP storage, or use Bring Your Own Storage (BYOS) for full data custody

## Platform-specific precision across GitHub

Repositories	Pull requests	Releases	Branches	Issues	Metadata
Milestones	Commits	Projects	Wikis	Git LFS files	And much more

Downtime costs an estimated **\$9,000 per minute** for Global 2000 companies.

*Splunk, “The Hidden Costs of Downtime”*

GitHub’s Terms of Service explicitly state that they are “not liable to you or any third party for any loss of profits, use, goodwill, or data.”

## Trusted by industry leaders

Over **25,000 organizations** worldwide trust Rewind to protect their critical SaaS data. More than 7 PB of business-critical information is automatically backed up and easily recoverable.



## Enterprise-grade security and compliance

- AES-256 encryption in transit and at rest
- SOC 2 Type II, SOC 3, ISO/IEC 27001:2022, CSTAR Level 1 certifications; HIPAA (BAA available), DORA, and GDPR support
- Single Sign-On (SAML 2.0) compatible with Okta, OneLogin, Auth0, and Entra ID
- Customer choice of data residency: Canada, US, EU, Australia, or UK

## Governance and control on your terms

- Bring Your Own Key (BYOK) via AWS KMS. Only your organization can encrypt or decrypt backup data
- Bring Your Own Storage (BYOS). Store backups in your own AWS S3 environment for full data sovereignty
- Exportable audit logs with API access for compliance tracking; integrates with SIEM and ITSM tools
- Role-Based Access Control (RBAC) with granular roles: Owner, Admin, Integration Admin, Read-Only

“Rewind doesn’t just give us a full backup of the codebase with a few clicks; it also gives us a **business-continuity plan** for the worst-case scenario.”

Uttej Badwane, Senior Security Engineer, Carta

## Proven leader in SaaS resilience

