



Time Machine for Your CloudFlare

Turn Back Time with Ease – Automate Disaster Recovery for CDN & WAF and more



Disaster Recovery Plans (DRP) overlook Cloudflare configuration

As organizations scale, DR plans often overlook Cloudflare. Limited visibility into DNS, WAF/Rulesets, Transform/Redirect, Rate Limiting, Workers/KV, Pages, Load Balancing, and Access creates risk, leading to errors, misconfigurations, downtime, compliance issues, and costly disruptions.

GlobalDots x ControlMonkey acts as your time machine for recovery, empowering teams to restore previous Cloudflare states after an error or a disaster by automating recovery processes and ensuring configurations remain resilient through daily backups and auditable change history.

Key Cloudflare Challenges in Disaster Recovery

Undocumented Resources

Undocumented or scattered Cloudflare resources across accounts and zones jeopardize disaster recovery. Lacking visibility into full configuration and state, teams face uncertainty in critical incidents.

SLA Breaches & Recovery Delays

Slow, manual rebuilds from memory, scripts, or partial exports extend downtime causing missed SLAs, penalties, and customer churn. SLA failures risk legal action, fines, and lost business.

Slow Recovery and Downtime

Manual, error-prone re-creation of DNS records, WAF rules, or Workers prolongs recovery, causing costly disruptions and SLA breaches. Unexpected failures and human error compound the risk.

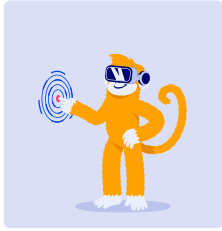
High Costs

Cloud downtime and inefficient recovery processes lead to expensive disruptions, lost productivity, and higher operational expenses, especially when edge policy gaps introduce security incidents.

Compliance Gaps

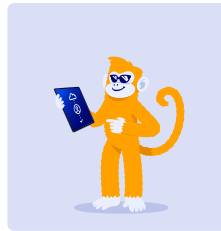
Lack of automation and real-time visibility into cloud infrastructure increases the risk of regulatory non-compliance, creating potential legal and operational liabilities.

Solution: Cloudflare DR-as-Code (GlobalDots + Control Monkey)



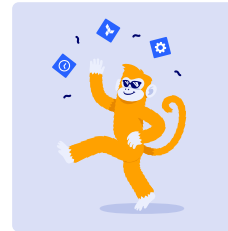
Discover Resources

Auto-inventory Cloudflare resources and surface drift (Zones, DNS, WAF/Rulesets, Redirect/Transform, Rate Limiting, Workers/KV, Pages, Load Balancing, Access).



Create Snapshots

Capture daily, immutable snapshots (and on-demand) of Cloudflare configuration with version history and visual diffs for rapid, efficient recovery during disruptions.



Automate DRP

Automate recovery & replication with rollback/redeploy across zones/accounts cuts RPO/RTO and supports region/account replication for blue/green, expansion, and data-residency beyond DR.

Turning Back Time for Cloudflare



Streamlined Recovery

Minimize recovery time with automated restoration of Cloudflare resources and policies.



Higher SLA

Rapid, predictable recovery raises SLA adherence and improves operational continuity.



Business Continuity Plans

Align Cloudflare disaster recovery with broader business-continuity strategies and audit requirements (who changed what, when, and why).



Daily Cloud Backups

Regular, secure configuration backups of your Cloudflare estate ensure disaster readiness and support blue/green or regional replication scenarios.

Request Your Free Cloudflare DRP Assessment!

Book a Cloudflare DR review by GlobalDots & ControlMonkey to surface config gaps and deliver a DR-as-Code plan.

 **block**

“

“We needed something fast, reliable, and easy to run. ControlMonkey gave us all of that -and more.”

Ben Apprederisse, SRE Lead, Block

