

## Time Machine for Your Cloud & IaC: Disaster Recovery with ControlMonkey

Turn Back Time with Ease - Automate Disaster Recovery for Cloud Infrastructure



# Disaster recovery plans (DRP) often overlooks cloud infrastructure configuration

As organizations scale, disaster recovery plan often overlooks cloud infrastructure configuration. Without full visibility into their cloud resources and understanding infrastructure as code coverage, DevOps and Infrastructure teams struggle with unknown risks—whether it's untracked errors, misconfigurations, downtime, compliance issues, or costly disruptions. **ControlMonkey** acts as your time machine for recovery—empowering teams to easily go back in time and restore previous states, whether it's from an error or a disaster, by automating recovery processes and ensuring that cloud infrastructure assets remain resilient through **daily** backups.

### Key DevOps Challenges in Cloud Disaster Recover

#### Undocumented Resources

Undocumented cloud resources create risks for disaster recovery. Without clear visibility into resources and their state, teams face uncertainty during critical recovery scenarios.

#### Slow Recovery and Downtime

Manual disaster recovery processes delay recovery times, resulting in costly disruptions and SLA breaches. Unexpected failures and human errors further exacerbate the problem, leaving businesses vulnerable.

#### SLA Breaches & Recovery Delays

Slow, manual disaster recovery increases downtime, leading to missed SLAs, financial penalties, and customer frustration. Failure to meet SLAs can result in legal repercussions, fines, or lost business.



#### High Costs

Cloud downtime and inefficiencies in recovery processes lead to expensive disruptions, lost productivity, and higher operational expenses

## ControlMonkey's Solution



**Discover Resources** Identify unmanaged resources that pose disaster recovery risks.



#### **Create Snapshots**

Capture daily snapshots for rapid, efficient recovery during disruptions.



#### Automate DRP

Use Terraform to automate recovery plans and minimize RPO/RTO.

## Turning Back Time with ControlMonkey



#### Streamlined Recovery

Minimize recovery time with automated restoration of cloud resources.

ſ	(; ;
Į	

#### **Higher SLA**

Rapid recovery means higher SLA adherence and operational continuity

	7
	_@
IC -	

#### Business Continuity Plans

Ensure your cloud disaster recovery aligns with business continuity strategies

ſ	Â

#### **Daily Cloud Backups**

Regular, secure backups of your entire cloud infrastructure to ensure disaster recovery

Request Your Free DRP Assessment! Get a tailored assessment to identify recovery gaps and improve your cloud DRP.

Ionday February 5		CUSTOMER	
Confidential - Subject t Cloud Accounts Analyz	o NDA and License Terms ed: 1, Resources Scanned: 98	27	
EXECU	TIVE SUM	MARY	
{customer}. The find scope of the engage ControlMonkeyscan	report is to highlight the finding ings below are representative ment and cover terraform cov ning capabilities. This report to se of interest and how it pertai	of the cloud accounts and re rerage and cloud activity fire ovides a detailed summary	isources that were in- dings leveraging
Beloware quick find	ngs identified by the assesme		1800 USA
pages			
2500	46%	\$2500	20
Resource	LaC.	Unmanaged	Unsupervised
Count	Coverage	Resource Cost	Manual Operations (Last 7 Days)
Count	Coverage		
Count	Coverage		
Count	Coverage		
COVERAGE B	Coverage		
COVERAGE B COVERAGE B TITLE / HEAD Short Explanation:	Coverage Y AWS REGION ER	Resource Cost	(Last 7 Days)
COVERAGE B	Coverage Y AWS REGION ER	Resource Cost	(Last 7 Days)
COVERAGE B COVERAGE B TITLE / HEAD Short Explanation:	Coverage Y AWS REGION ER	Resource Cost	(Last 7 Days)
Count COVERAGE B TITLE / HEAD Short Explanation REGION NAME Name	Coverage Y AWS REGION ER BESOURCES COUNT 0	Resource Cost	(Last 7 Days)
COVERAGE B TITLE / HEAD Short Explanation	Coverage Y AWS REGION ER RESOURCES COUNT	Resource Cost UNMANAGED RESOURCES	(Last 7 Days)
Count COVERAGE B TITLE / HEAD Short Explanation REGION NAME Name	Coverage Y AWS REGION ER BESOURCES COUNT 0	Resource Cost	(Last 7 Days)

