

Terraform Automation Platform for Proactive DevOps

ControlMonkey provides an easy way to visualize, spin-up, automate and govern cloud infrastructure by harnessing Terraform to its full potential.



TOTAL CLOUD CONTROL WITH TERRAFORM IMPACT

30%

Increase

DevOps Efficiency

50%

Less

Production Tickets

100%

Control

Over your Cloud



Day 2 Challenges

In the cloud involves large, complex and hard to maintain environments.

- DevOps teams under a heavy workload
- Firefighting production misconfigurations
- · Less bandwidth for innovation
- Compliance slows down delivery



The **Proactive** Approach

It is time for a new benchmark for proactive cloud management.

- 99% Terraform coverage DRP ready
- Enforce security & compliance in the nfrastructure CI/CD phase
- Identify deviations from desired configuration
- Spin up Infrastructure using compliant, pre-defined blueprints

Trusted by Top Brands











intel

DevOps-first Solutions for Day 2 scale

Shift from reactive to proactive cloud operations. Maximize your cloud with one platform



Self-service Infrastructure

Enable different teams to launch cloud environments from pre-defined blueprints



Cloud Inventory

Visualize all resources cross accounts, understand Terraform coverage and identify ClickOps activity



Import to Terraform

Shift legacy AWS resources to Terraform in a single click with automatic code generation



Terraform CI/CD

GitOps CI/CD pipeline with built-in proactive controls and security standards



Drift Detection

Easily detect and remediate deviations from desired state in real-time



Infra Disaster Recover

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



ReasonLabs

Thanks to the ControlMonkey platform, we now manage more infrastructure in less time and our team productivity has increased by 30%.

Anton Yurchenko, Director of DevOps, ReasonLabs







Built for DevOps by DevOps

ControlMonkey was founded by serial entrepreneurs, former AWS employees and DevOps enthusiasts











