



Datasheet

Infrastructure as Code Automation for Terraform, Terragrunt and GitOps workflows



Infrastructure as Code (IaC) Automation

Remote-Run

Collaborative remote-run environment performing “runs” and simplifying the governance of cloud deployments for Terraform, Terragrunt and IaC frameworks.

Custom Flows

Easily create custom flows (bash, python, ansible, etc.) and extend your IaC capabilities so you can run any type of code at any point in the deployment process.

Variables and Secrets

Manage all your keys, tokens, cloud credentials, and other environment variables at every level with a single configuration.

Deployment history

Investigate and audit cloud deployments history to get a clear view of updates and changes

env0 provides an automated, collaborative remote-run workflows management for cloud deployments on Terraform, Terragrunt and custom flows. We enable users and teams to jointly govern cloud deployments with self-service capabilities. env0 fully integrates with CI/CD pipelines and VCS tools and delivers full CLI support to ensure a smooth, flawless process.

Plan on pull request

Get the Terraform or Terragrunt plans to all pull requests so you can approve the infrastructure change requests with maximum confidence.

Apply on Push/Merge

env0 automatically deploys your infrastructure changes after being pushed/merged in your SCM. This workflow helps you to prevent drifts and to avoid misconfiguration issues.

Approval Flow

Define an approval process of critical environments like Production and review pending requests.

Slack Approval

Get an immediate notification on every pending and actual infrastructure change via Slack.



Teams and Governance

Granular RBAC

Easily manage an organization of separate business units, teams, users and projects with granular role based access controls (RBAC). Limit access to production and restrict users/teams capabilities on all cloud resources.

OPA (Open Policy Agent) Guardrails

Set up policy-as-code guardrails based on the OPA framework and declare rules around your infrastructure access and GitOps workflows to prevent problematic deployments. Apply on Push/Merge.

Users Hierarchy

Define groups of users that match your organization's real-world teams and assign them only the permissions they need.

Resource Tagging and Cost Over Time

env0 can automatically append tags to all your taggable Terraform resources based on the project and environments they're part of. Our robust tagging capability can help you correlate the actual cost over time of your environments, identify cost regressions caused by changes and understand spending by project or team.



Managed Self-Service

Environment-as-a-service

Spin-up, update and destroy an environment with one click, and easily track environment status or deployment history. OPA (Open Policy Agent) Guardrails

Time to Live

Leverage env0's TTL policies to automatically shut down environments after a period of time. Manage the time limits per environment, or handle it as a general policy.

Environment limits

Predefine the number of maximal environments a developer can handle at the same time.

Templates

Create infrastructure resource templates to be consumed for on-demand provisioning.

Scheduling

Define the best timing to either shut-down or revive your environments so you can better control your budget and limit the expenses.

Budget limits

Better control your cloud budget by setting-up monthly limits on users, teams and projects.

About env0

env0's collaborative remote-run workflow management platform automates and simplifies the governance of cloud deployments for Terraform, Terragrunt and IaC frameworks.

