

# Future-Proof Infrastructure for the AI Era

**Govern** smarter. **Deliver** faster. **Scale** safer.

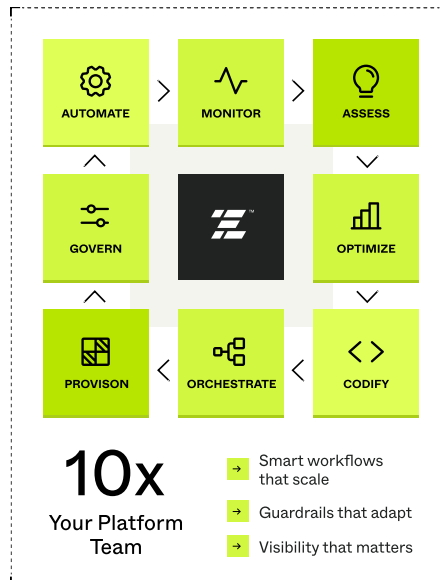
## New Reality of Infrastructure Delivery

Infrastructure changes are coming faster, from more sources. Developers, automated systems, and emerging agents are all triggering deployments across stacks and environments.

What was once predictable is now continuous, multi-sourced, and difficult to govern. The result is growing exposure to security gaps, orphaned resources, cost sprawl, configuration drift, and loss of accountability.

## When infrastructure delivery falls behind, every other initiative slows

env zero enables platform teams to orchestrate infrastructure delivery with the control required to move fast, stay compliant, and scale safely.



“

We looked at a lot of tools, but env zero really stood out. Our team described it as the easiest IaC tool for developers, and it provided us with a mature enterprise-ready solution, robust integration options, and an easy way to keep our costs under control.



Troy E. Lillehoff  
VP of Cloud Strategy

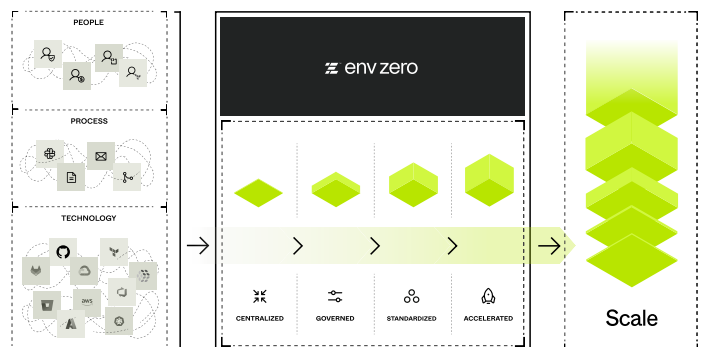


## The env zero Approach: From Chaos to Control

env zero enables platform teams to orchestrate infrastructure delivery with the control required to move fast, enforce standards, and scale safely.

Governance is built into every workflow, ensuring infrastructure changes are consistent, predictable, and aligned with organizational priorities - without slowing innovation.

env zero transforms fragmented infrastructure delivery into a system that is centralized, governed, standardized, and accelerated—so it can scale.



## What env zero Enables



### Policy and Guardrails

- Enforce rules before deployment (security, access, cost, and more)
- Apply consistent standards across diverse tools and stacks
- Control provisioning, approvals, and retirements with adaptive access policies



### Safe Acceleration

- Governed self-service for developers and platform teams
- Automated reviews and approvals that become smarter over time
- Drift detection with automated fixes to keep environments stable



### Operational Scale

- Orchestrate environment lifecycles across teams and regions
- Full visibility into ownership, usage, and spend
- Surface unmanaged or risky resources and transition them into governed workflows

## What Teams Achieve With env zero

10x

Faster deployment cycles

+65%

Faster resolution of infrastructure incidents

-80%

Cost waste from unmanaged infrastructure

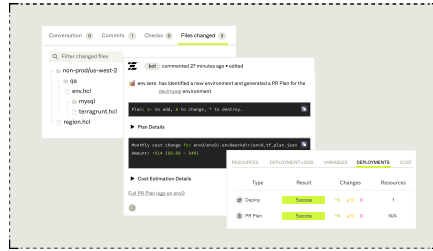
100%

Policy coverage across environments



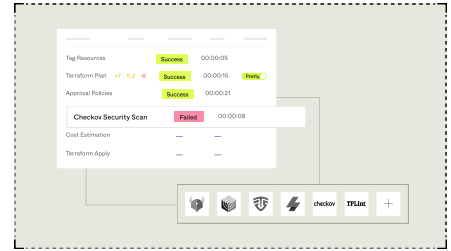
## IaC Onboarding & Codification

Expand Infrastructure-as-Code coverage by detecting unmanaged resources, codifying them into IaC with AI assistance, and bringing them into pipelines for governance and consistency.



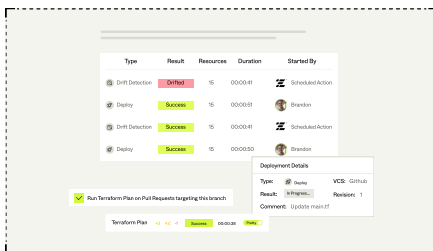
## Self-Service with Guardrails

Enable developers to deploy infrastructure directly from code while platform teams maintain standards. Golden paths, templates, and policies keep delivery fast and safe.



## Cloud Governance & Risk Management

Enforce guardrails with Policy-as-Code, and evolve them into adaptive, context-aware governance that keeps infrastructure secure without slowing teams down.



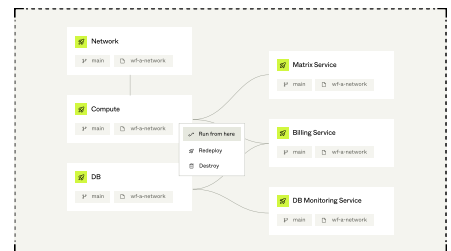
## End-to-End Deployment Lifecycle Automation

Automate infrastructure delivery with workflows that cover every step from pull request to apply. Approval policies, drift management, and integrated pipelines ensure speed and consistency without manual intervention.



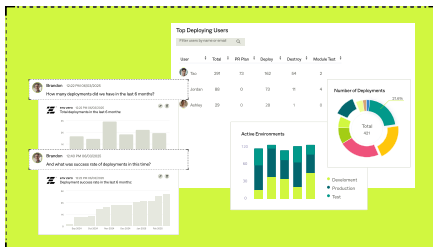
## Infrastructure Cost Governance & FinOps Enablement

Keep cloud spend predictable by forecasting costs before deployment, setting budget thresholds and alerts, and integrating with FinOps tools for tracking and allocation.



## Standardized Workflows Across Teams

Establish consistency in how teams run plans and applies, while GitOps workflows and shared pipelines scale delivery without introducing friction.



## Scalable IaC Delivery Across Teams and Environments

Support growth with scoped roles, real-time insights, and structured hierarchy. As adoption expands, AI-powered intelligence enhances visibility and decision-making.



**Arun Nair**  
Lead CloudOps Engineer



“

env zero is probably the most flexible platform for anyone running provisioning infrastructure at scale, across multiple environments and cloud providers.

## Trusted by innovators and market leaders



See env zero in action.

# Schedule a technical demo.

Get a Demo

