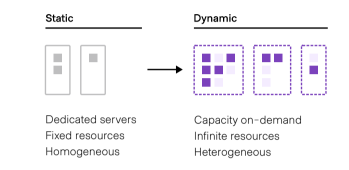


Infrastructure automation

Infrastructure as code for provisioning, compliance, and management for public cloud, private data centers, and services.

The shift to cloud

The adoption of cloud means organizations shift away from static infrastructure to now provisioning and managing dynamic infrastructure — infinite volume and distribution of services, embracing ephemerality and immutability, and ability to deploy onto multiple target environments.



Successful cloud migration

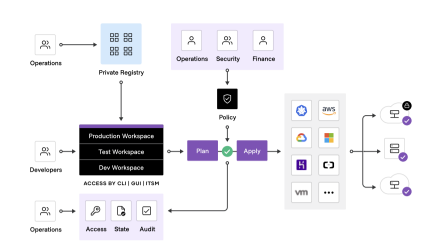
Adopting infrastructure automation for cloud has two use cases organizations are addressing: infrastructure provisioning automation (delivered as a workflow) and infrastructure management automation (delivered as a system).

Adopt	Build	Standardize	Innovate			
Infrastructure Provisioning Workflow						
Compose	Collaborate		Reuse			
Individual defines configuration using infrastructure as code.	Teams share, update and destroy infrastructure.		Registry to discover approved infrastructure for end-users.			
Infrastructure Lifecycle-Management System						
	Visibility	Security & Compliance	Cost Optimization			
	View, discover, search, monitor infrastructure.	Define, discover, enforce policies.	Define, enforce policies. Optimize for budgets.			

HashiCorp Terraform Cloud and HashiCorp Packer Cloud

Provides infrastructure automation using infrastructure as code to deliver provisioning and management of any infrastructure.

- Infrastructure as code for automation w/ 1800 + provider integrations
- **Private registry** for approved infrastructure and images to use during provisioning
- Policy enforcement within workflow for custom providers and Run Task partners
- Management system for continuous visibility and remediation



Benefits

75%

Increase in IT productivity

A provisioning workflow for IT teams to create, publish, update, and delete infrastructure as code and increase application delivery 5x.

65%

Reduction in misconfigurations

Publish approved modules and automatically enforce policy for security, compliance, and operational best practices for spend.

30%

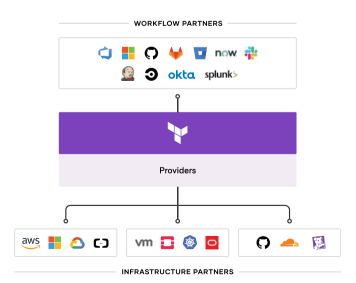
Reduction in spend

Eliminate shadow IT and running idle and over-provisioned resources using a single control plane for visibility and management of multi-cloud infrastructure.

Use your existing technology

Integrations available at registry.terraform.io.

- · 1800+ infrastructure providers
- 8,000+ modules
- · 155 technology partners
- · 204 integrations



Compare offerings		Terraform OSS	Terraform Cloud Business (Cloud hosted)	Terraform Enterprise (Self-managed)
Adopt Infrastructure as code to automate provisioning of infrastructure	Download Terraform OSS and create local workspaces	\checkmark	\checkmark	\checkmark
of initiastructure	Get Started Create organization	\checkmark	\checkmark	\checkmark
Build Collaborative IaC for teams to create, share, update, destroy infrastructure	Connect Organization to VCS for linked workspaces for collaboration		~	\checkmark
	Remote Ops Manage workspaces and runs to govern separate teams with correct permissions		\checkmark	~
Standardize Build controls for security, compliance, and management to safely provision across the org	Create, Publish Modules, providers in private registry to provide built in best practices		~	~
	Define, Test, Publish Eliminate resources that don't follow security, compliance, or operational policies		\checkmark	\checkmark
Innovate Provide reusable IaC to provision on-demand	Onboard Teams, devs, BUs, apps to improve productivity		\checkmark	\checkmark

Trusted by

Method Barclays	DEC4THL
Cruise	hulu





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RED VENTURES

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