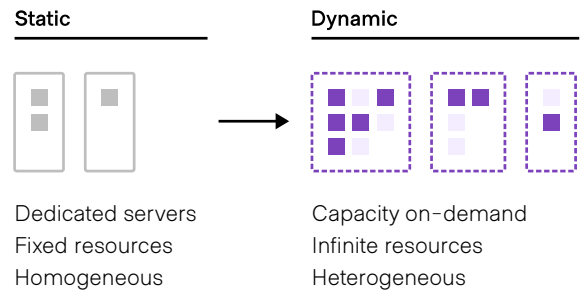


Infrastructure Automation

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

The shift to provisioning dynamic infrastructure

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.

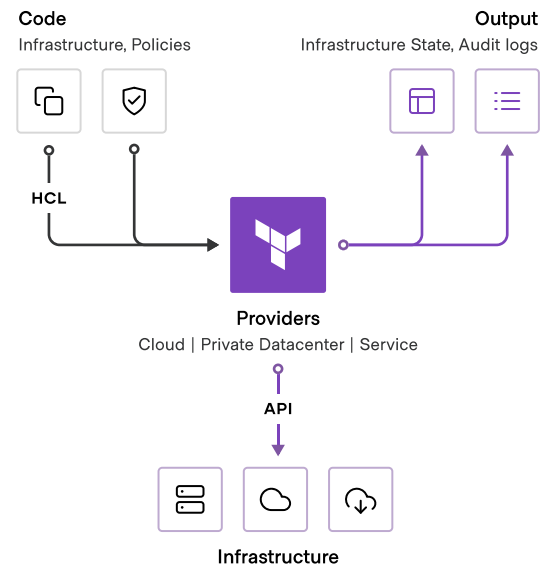


HashiCorp Terraform

Terraform provides infrastructure automation with infrastructure as code for provisioning, compliance, and management of any infrastructure—public cloud, private data centers, and services.

Infrastructure as code allows operators to provision and manage infrastructure the same way application developers build applications: codify, validate, test, and deploy into production to reduce human error, failed builds, and increase productivity.

- **Code** to define the desired configuration of resources
- **Automation** to provision infrastructure using extensible Terraform providers
- **Visibility** to view the state of resources and logs to audit events



 800+ Providers	 Millions Weekly D/Ls	 600+ Customers
--------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------

Solutions and Benefits

Build

Collaborative infrastructure as code to increase productivity of teams

Provide infrastructure automation with collaboration capabilities for IT operations teams to safely create, change, and share infrastructure as code.

Standardize

Cloud compliance & management to reduce risk and Cloud spend

Provide infrastructure automation with policy as code to enforce security, compliance, and operational best practice policies.

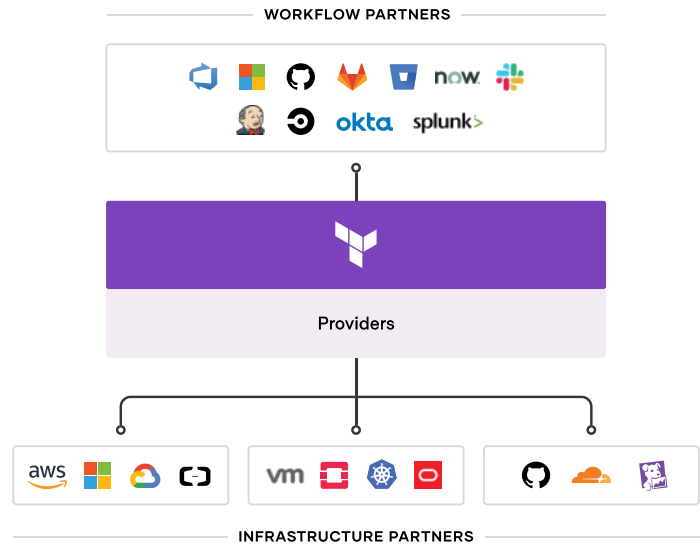
Innovate

Self-service infrastructure to increase Developer agility

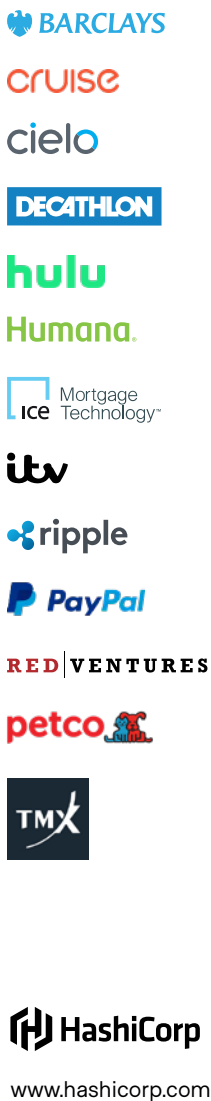
Onboard apps, Clouds, Data Centers, Services for on-demand cross-org provisioning.

Partner Integrations

- Broad ecosystem of integrations partners including over 800 Terraform providers
- Provides unified support across heterogeneous environments
- Integrates with workflows and technologies you're already using



Trusted by



Compare offerings

		Terraform OSS	Terraform Cloud Free	Terraform Cloud Team & Governance	Terraform Cloud Business	Terraform Enterprise Organizations
Infrastructure as Code	Infrastructure as Code (HCL)	✓	✓	✓	✓	✓
	Workspaces	✓	✓	✓	✓	✓
	Variables	✓	✓	✓	✓	✓
	Runs (separate plan and apply)	✓	✓	✓	✓	✓
	Resource Graph	✓	✓	✓	✓	✓
	Providers	✓	✓	✓	✓	✓
	Modules	✓	✓	✓	✓	✓
Public Module Registry	✓	✓	✓	✓	✓	
Collaborative Infrastructure as Code	Remote State		✓	✓	✓	✓
	VCS Connection		✓	✓	✓	✓
	Workspace Management		✓	✓	✓	✓
	Secure Variable Storage		✓	✓	✓	✓
	Remote Runs		✓	✓	✓	✓
Private Module Registry		✓	✓	✓	✓	
Team Management & Governance	Team Management			✓	✓	✓
	Sentinel Policy as Code Management			✓	✓	✓
	Cost Estimation			✓	✓	✓
Advanced Security, Compliance, and Governance	Single Sign On (SSO)				✓	✓
	Audit Logging				✓	✓
	Self-Hosted Agents				✓	✓
Self-Service Infrastructure	Configuration Designer				✓	✓
	Support for ServiceNow Integration				✓	✓
Performance	Additional Concurrent Runs			✓ (option for 1 additional)	✓	✓
Support	Community	✓	✓			
	Bronze			✓	✓	✓
	Silver				✓	✓
	Gold				✓	✓