



Accelerate

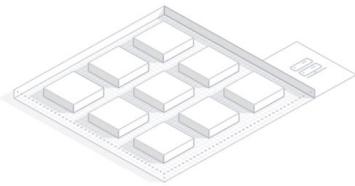
Multi-Cloud Infrastructure Automation as a Service with Terraform Cloud



The shift to Cloud and Multi-Cloud infrastructure automation

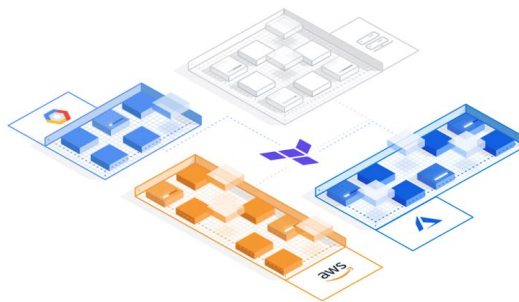
The adoption of Cloud means organizations shift away from static infrastructure to now provisioning and managing dynamic infrastructure— infinite volume and distribution of services, embracing ephemerality and immutability, and ability to deploy onto multiple target environments.

Static



Dedicated servers
Fixed Resources
Homogeneous

Dynamic

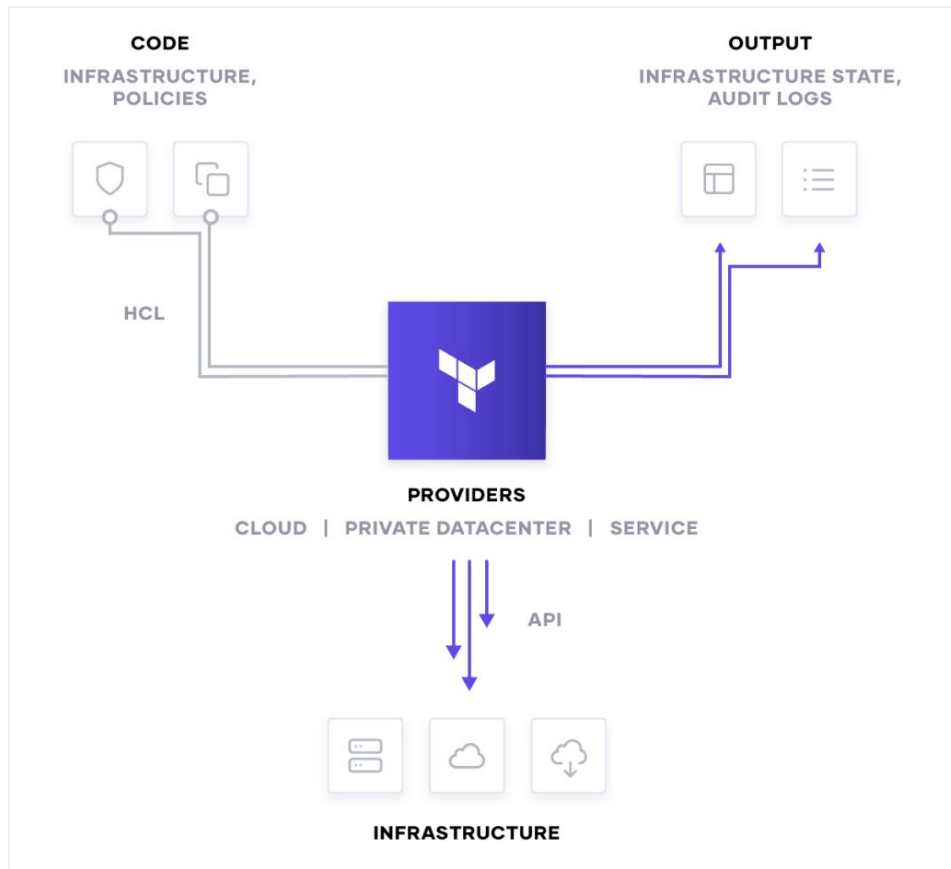


Capacity on-demand
Infinite resources
Heterogeneous

HashiCorp Terraform

An infrastructure as code approach to deploy to AWS, Azure, GCP, other clouds, or an on-premises datacenter, and almost every other aspect of infrastructure

- **Code** to define the desired configuration of resources
- **Automation** to provision infrastructure leveraging providers
- **Output** the state of resources and provide logs to audit events



HashiCorp Terraform Cloud

Terraform Cloud is the fastest way to adopt Terraform, the world's most widely used multi-cloud provisioning product. Offered as a service, Terraform Cloud provides everything practitioners, teams, and organizations need to create and collaborate on infrastructure and manage risks for security, compliance and operational constraints.

Reduce operational overhead

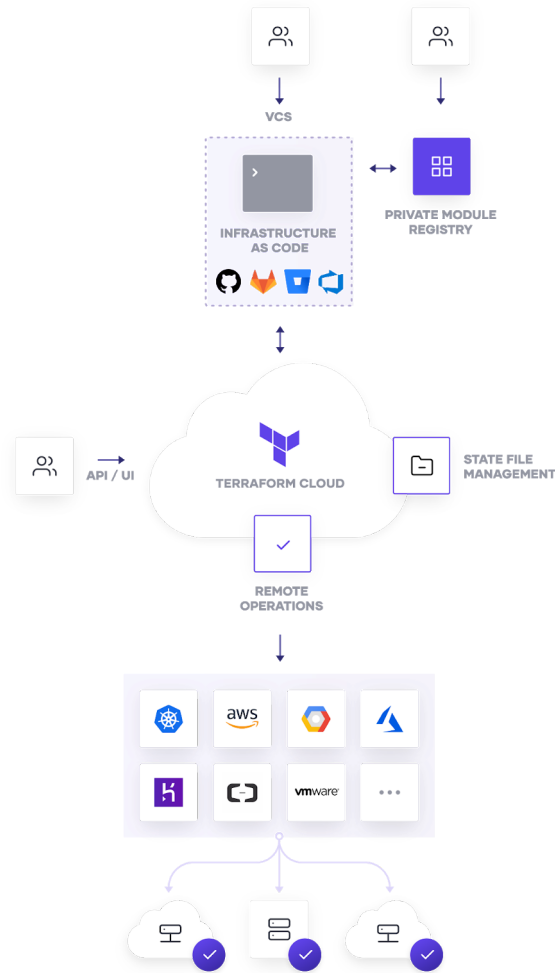
Eliminate time spent by internal IT to deploy, manage, and maintain Terraform. Sign-up at <https://app.terraform.io/>.

Built-in data security and reliability

A platform trusted by more than 60,000 users. Learn more about [reliability](#) and [data security](#).

Increase Developer Velocity

Get developers using Terraform with integration to popular developer workflows. Learn more at <https://learn.hashicorp.com/terraform>.



Infrastructure automation at any scale

Terraform Cloud provides infrastructure automation as a service for:

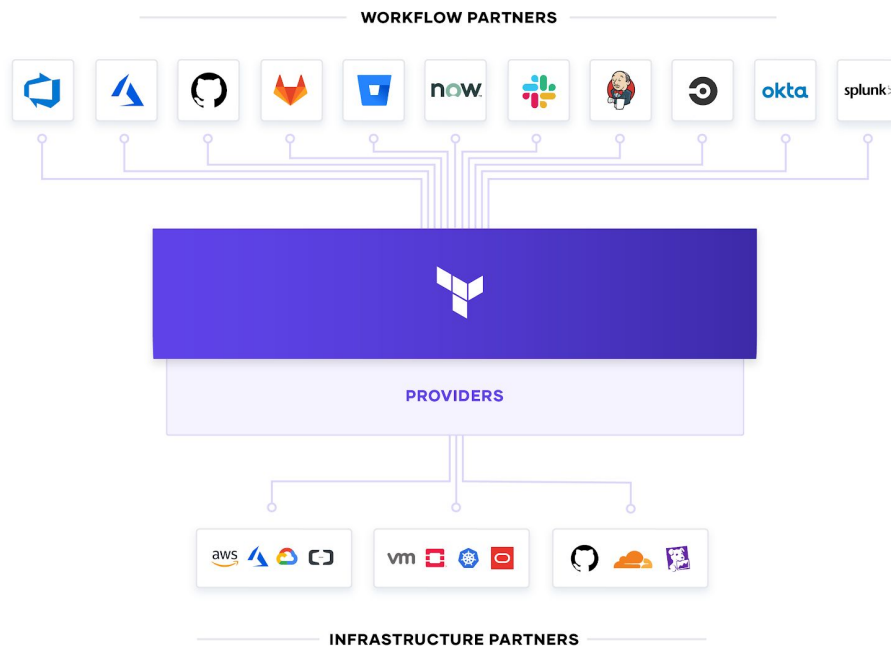
- **Practitioners** getting started with new configurations and remote state.
- **Teams** who want to create, share, and manage Terraform configurations.

- **Organizations** who want to standardize provisioning automation and provide policy and governance.

✓ Free to get started ✓ Upgrade in-place ✓ Grow as need

Broad ecosystem and vibrant community

- **One Workflow.** Single control Center to provision infrastructure and applications
- **300+ Providers.** Unified support across heterogeneous environments. Integrate with providers and technologies you're already using
- **30,000+ HUG Members.** Work within a vibrant community of users, customers, and partners.



Get started with Terraform Cloud to accelerate your Cloud journey

	Build ▶	Standardize ▶	Innovate ▶
Terraform Cloud Get started with our cloud infrastructure automation as a service	Free Collaborate on infrastructure as code for Terraform configurations	Team & Governance Collaborate on infrastructure as code for Terraform configurations	Business Everything organizations need to use to Terraform at scale
Capabilities			
Infrastructure as Code Create and provision infrastructure	✓	✓	✓
Collaborative Infrastructure as Code Manage and share infrastructure	✓	✓	✗
Team Management & Governance Manage & enforce teams & policies (as code)	✗	✓	✓
Advanced Security, Compliance, and Governance SSO, Audit, Private Datacenter Networking	✗	✗	✓
Self-Service Infrastructure Allow end-users to create, update, delete infrastructure	✗	✗	✓

Support			
Community	✓	✓	✓
Bronze	✗	✓	✓
Silver	✗	✗	✓
Gold	✗	✗	✓

HashiCorp Trusted By The World's Largest Organizations





USA Headquarters

101 Second St., Suite 575, San Francisco, Ca, 94105