



# Multi cloud. Hybrid cloud. Any infrastructure. Anywhere.

An infrastructure as code approach to provision any cloud, infrastructure, and service.

# The shift to provisioning dynamic infrastructure



#### **Static** Infrastructure

Homogeneous infrastructure provisioned for long periods of time with dedicated machines.

#### **Traditional Approach**

- · Manual Workflows
- Homogeneous infrastructure
- Delegate with ticketing requests and queues

#### **Dynamic** Infrastructure

Heterogeneous infrastructure frequently provisioned and available on-demand.

#### **Terraform Approach**

- Infrastructure as Code
- Embrace heterogeneity with providers
- Delegate with self-service infrastructure

# Terraform **Use Cases**



#### Infrastructure as Code

Use infrastructure as code to safely and efficiently provision and manage infrastructure at any scale.



#### **Multi-cloud Management**

Provision and manage public cloud, private infrastructure, and external services holistically while still preserving the uniqueness of each.



#### **Self-service Infrastructure**

Provide a library of approved infrastructure that developers can use to safely and efficiently provision infrastructure on-demand.

#### **Partners** & Integrations







**vm**ware<sup>®</sup>









### Trusted by









## Cruise

## stripe



**PROGRESSIVE** 



www.hashicorp.com

## Terraform **Benefits**

Eliminate error-prone manual

steps and workflow sprawl with

one workflow to learn, secure,

govern, and audit. Everything

is codified, versioned, reviewed,

tested, then executed.



**Reduce Risk** 





#### **Increase Productivity**

Decrease up to 70% of Engineering time spent on manual, repetitive tasks by automating infrastructure provisioning.



#### **Reduce cost**

Bring new applications to market faster and enforce policy guardrails to eliminate unnecessary cloud spend by 30-40%.

Compare Offerings	Open Source	Enterprise Pro	Enterprise Premium
	Individuals	Teams	Organizations
Infrastructure as Code (HCL)	<b>~</b>	<b>✓</b>	<b>✓</b>
Workspaces	<b>~</b>	<b>~</b>	<b>✓</b>
Variables	<b>~</b>	<b>~</b>	<b>✓</b>
Runs (separate plan & apply)	<b>~</b>	<b>✓</b>	<b>✓</b>
Resource Graph	<b>~</b>	<b>~</b>	<b>✓</b>
One Workflow to Provision Across Providers	<b>✓</b>	<b>~</b>	<b>✓</b>
Providers (150+)	<b>✓</b>	<b>✓</b>	<b>✓</b>
Unique Resources (1000s)	<b>~</b>	<b>✓</b>	<b>✓</b>
Modules	~	<b>✓</b>	~
Public Module Registry	<b>✓</b>	<b>✓</b>	<b>✓</b>
VCS Integrated Connection		~	<b>✓</b>
Workspace Management		<b>✓</b>	<b>~</b>
Secure Variable Storage		<b>✓</b>	<b>~</b>
Remote Runs & State		<b>✓</b>	~
Team Management		<b>✓</b>	~
Private Module Registry		<b>✓</b>	~
Configuration Designer		<b>✓</b>	~
Full API Coverage		<b>~</b>	<b>✓</b>
SaaS		<b>~</b>	~
Silver Support: 9x5 w/ SLA		<b>✓</b>	<b>✓</b>
Sentinel Policy as Code Management			✓
Audit Logging			~
SAML for SSO			~
Private Install Options			~
Gold Support: 24x7 w/ SLA			<b>✓</b>