

# Control hybrid cloud costs at scale

Enable developers, control costs, and reduce complexity at scale without sacrificing innovation

## Complex modern cloud environments require a programmatic approach to optimization

# 35%

of cloud spend is wasted annually, with 75% seeing rising inefficiencies<sup>1</sup>

# 40%

of IT leaders cite lack of visibility and control as a barrier to cloud optimization<sup>2</sup>

# 70%

of organizations struggle to find skilled cloud professionals to manage these environments<sup>3</sup>

Cloud costs and operational complexity grow fast—often faster than teams can control. HashiCorp delivers a hybrid cloud operating model that enables organizations by unifying cost controls and automation across the infrastructure lifecycle, enabling teams to move quickly without compromising security or ROI.

### Balance developer agility with cost controls

Empower developers with the right tools and automation that accelerates innovation while maintaining essential cost controls.

- **Self-service development platform:** Improve developer efficiency while ensuring optimized spend with Terraform by simplifying infrastructure provisioning through a no-code, self-service platform that helps overcome skill gaps.
- **Policy-as-code guardrails:** Terraform Sentinel templates and policy as code engine offers a framework to continuously automate the enforcement of cost controls.
- **Optimization at scale:** Terraform and Packer enable platform teams to create and share pre-approved, reusable, cost-optimized images and modules. Vault and Boundary modernize and streamline burdensome security processes — flipping security from cost center to enabler.

### Turn cloud investments into measurable ROI

Get real-time insights into cloud spend and resource allocation to drive greater ROI and better align with desired business outcomes.

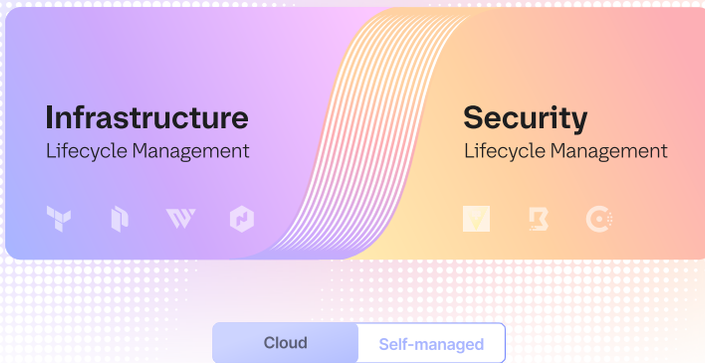
- **Real-time cost and infrastructure visibility:** Terraform run task integrations, like IBM Cloudability Govern, provide teams with greater visibility into the cost implications of the infrastructure they deploy.
- **Greater cost predictability and budget planning:** Get data-driven insights to forecast cloud spend, optimize resources, and make smarter decisions — so every dollar works harder for the business.
- **Governed provisioning with reporting and compliance:** Meet security and operations requirements without ballooning costs or wasted cycles by implementing cost-efficient automation for compliance, governance, reporting, and auditing.

1. Flexera  
2. IDC Survey  
3. 2024 Cloud and AI Business Survey: PwC

## Hybrid cloud done right

HashiCorp empowers teams to optimize cloud costs and reduce complexity without sacrificing innovation or speed to market. Plus our integration with IBM Cloudability allows cost controls automation and visibility to be implemented by default. By building an optimized development platform with pre-built policy guardrails in place and cost and resource visibility operating models in place from the start, you can proactively take control of your cloud costs and drive increased ROI across your entire digital estate.

### HashiCorp Cloud Platform



To learn more, contact your account representative or [visit www.hashicorp.com/en/infrastructure-cloud](https://www.hashicorp.com/en/infrastructure-cloud) to get started with the HashiCorp Cloud Platform today.



**“The strategic use of HashiCorp tools with AWS services positions BT Group for enhanced operational flexibility and cost savings.”**

80%

approximate reduction in infrastructure costs

[View study](#)

## GIVERTY

**“Now, teams use pre-configured modules and the magic happens. This greatly simplifies life from an infrastructure standpoint, and it’s made a huge difference.”**

10x

faster infrastructure deployment from days to hours; reducing cost and time to train and onboard developers

[View study](#)

## **SKECHERS**

**“By leveraging HCP Terraform and its private registry, we have modules that we can reuse [that] makes a tremendous difference for my team, our end users, and ultimately our customers.”**

Implemented the foundation for a standardized FinOps practice to increase cost visibility and optimizations

[View study](#)

© Copyright IBM Corporation 2026

IBM, the IBM logo, HashiCorp, Vault, and Terraform are trademarks or registered trademarks of International Business Machines Corporation, in the United States and/or other countries. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on [ibm.com/trademark](https://ibm.com/trademark).

This document is current as of the initial date of publication and may be changed by IBM at any time. Not all offerings are available in every country in which IBM operates.

It is the user's responsibility to verify the operation of any non-IBM products or programs with IBM products and programs. IBM is not responsible for non-IBM products and programs.

THE INFORMATION IN THIS DOCUMENT IS PROVIDED "AS IS" WITHOUT ANY WARRANTY, EXPRESS OR IMPLIED, INCLUDING WITHOUT ANY WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND ANY WARRANTY OR CONDITION OF NON-INFRINGEMENT. IBM products are warranted according to the terms and conditions of the agreements under which they are provided.

No IT system or product should be considered completely secure, and no single product, service or security measure can be completely effective in preventing improper use or access. IBM does not warrant that any systems, products or services are immune from, or will make your enterprise immune from, the malicious or illegal conduct of any party.

