

Do cloud right

# Optimize cloud operations and ROI

Confidently scale your hybrid cloud programs without complexity and cost getting in the way of maximizing ROI.

Complex modern cloud environments require a programatic 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>

HashiCorp helps organizations optimize cloud operations costs, streamline automated workflows, and drive increased ROI while ensuring greater operational efficiency and security.





### Proactive cost management and visibility

Improve cloud efficiency with optimized self-service tools, automated spend controls, and real-time visibility, to control budgets while driving innovation.

-  **Self-service developer platform with guardrails**  
Improve developer efficiency while ensuring optimized spend and security compliant modules.
-  **Real-time cost and infrastructure visibility**  
Gain greater visibility into costs and enable better decision making.
-  **Reusable image and module management**  
Increase cost predictability and reduce cloud resource overhead with pre-approved optimized images, modules, and tooling.
-  **Automate secure image and network resources**  
Prevent costly security and networking requirements from stalling dev teams.





### Efficient cloud and resource utilization

Maximize cloud resources by streamlining workflows, eliminating waste, and automating cost controls for smarter spending.

-  **Optimize cloud program**  
Reduce operational overhead by standardizing cloud development and operations patterns.
-  **Implement automated workflows**  
Leverage automation to enable teams to work faster, drive greater innovation and ensure expected spend.
-  **Eliminate idle or orphaned cloud waste**  
Control cloud costs by implementing ephemeral environments and automating the de-provisioning of idle resources.
-  **Consolidate cloud workflows and tools**  
Scale cloud automation and workflows across hybrid estates with a standardized list of approved cloud tools.

### Resilient and automated cloud operations

Boost innovation with automated workflows, automated remediation, and proactive security to prevent costly incidents and maximize ROI.

-  **Standardize secrets management and least-privilege, secure network access**  
Control cloud security costs and simplify access management across hybrid cloud.
-  **Minimize material risk**  
Support initiatives to reduce the cost of risk by decreasing the threat surface and potential impact of cybersecurity incidents.
-  **Policy as code governance**  
Implement and scale cost effective centralized policy management and compliance across your entire cloud estate.
-  **High availability and auto-remediation**  
Deliver resilient, highly available systems with automation to identify and fix issues before they reach production.



"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](#)



"Now, we orchestrate identification and authentication in Vault and operate under a global policy, which has helped us slash our production cycles from several months to just two or three weeks."

# 400

employee hours per year saved from menial tasks by automation

[View study](#)



"We have a multi-cloud strategy; we estimate that given the amount of automation we put in Terraform, each month, we save around 15-20% off our development team effort."

# \$1.5M

saved annually in dev and maintenance

[View study](#)

## Control cloud costs while driving innovation

HashiCorp empowers your teams to deliver applications faster, streamline collaboration, and automate infrastructure at scale—all while maintaining security, governance, and operational efficiency.

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.



Cloud

Self-managed

1. Gartner
2. IDC Survey
3. PwC

