

Do cloud **right**

Strengthen security and governance

Gain control, mitigate risk, enforce compliance, and enable secure access in hybrid cloud environments

Your expanding attack surface requires a proactive approach

75% of companies faced cloud breaches last year ¹





81% of enterprises report using multiple cloud providers ²

98% of companies have experienced cloud-related security incidents ³

HashiCorp helps organizations reduce security risks, standardize governance, and automate compliance—enabling innovation without compromising security.





Proactive risk management

Reduce risk across public cloud, private cloud, and on-premises environments by implementing automated security controls and centralized visibility.

-  **Centralized visibility and control**
Establish a single system of record for infrastructure security across all environments.
-  **Automated risk mitigation**
Identify and remediate vulnerabilities with automated policies and workflow-driven security.
-  **Machine identity and trust**
Secure machine-to-machine communication by automating secrets management and enforcing least-privilege access.
-  **Secure human access**
Implement strong authentication, role-based access, and continuous monitoring.





Enhanced compliance posture


Maintain continuous compliance and eliminate manual enforcement across your hybrid and multi-cloud environments.

-  **Automated compliance audits**
Continuous logging, automated policy enforcement, and audit-ready workflows.
-  **Dynamic credential management**
Automatic credential rotation and expiration, ensuring secure authentication without manual intervention.
-  **Policy as code for governance**
Standardize security policies pre- and post-deployment across all cloud environments.
-  **Unified compliance monitoring**
Audit visibility to reduce compliance violations and accelerate audit success

Advanced zero trust cloud practices

Move beyond perimeter-based security—trust nothing, authenticate everything—and ensure end-to-end data protection.

-  **Identity-based access control**
Dynamic authentication and authorization, reducing reliance on traditional firewalls.
-  **End-to-end encryption**
Secure sensitive data across any cloud or on-prem environment with automated key lifecycle management.
-  **Continuous threat detection**
Identify and respond to security drift and policy violations in real time.
-  **Secrets management at scale**
Protect credentials and sensitive data by automating secrets discovery, rotation, and revocation across cloud environments.




“Vault has proven to be a great equalizer for us”

300M

secret requests securely processed per day

[View study](#)




“HashiCorp creates a complete ecosystem for our team to build from”

87.5%

reduction in secrets provisioning processes

[View study](#)



“Vault had all the features, functionality, and security settings we needed”

500+

active entitles accessing Vault secrets per day

[View study](#)

Secure innovation without compromise

HashiCorp empowers teams to innovate faster while ensuring security is never an afterthought. With centralized control, automated risk management, and policy-driven security, you can proactively reduce risk, simplify compliance, and strengthen governance across your entire digital estate.

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



an IBM Company

Infrastructure

Lifecycle Management



Security

Lifecycle Management



Cloud

Self-managed

1. Gartner
2. IDC Survey
3. PwC

