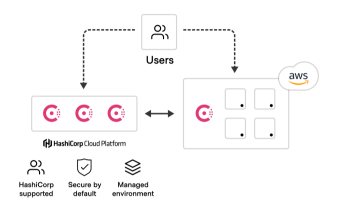


HashiCorp Cloud Platform Consul

A secure, resilient service mesh for any organization.

Discover and securely connect any application

Service mesh introduces new capabilities and new complexities. As organization make the shift to dynamic, micro service based architectures, developer and operators are confronted with new tools and workflows. But what if these users could spend their time focusing on perfecting these new workflows, instead of worrying about the operational burden they create? That's where HCP Consul can help.



HCP Consul

HCP Consul is a fully managed, secure-by-default service mesh, designed to help organizations discover and securely connect any service.

HCP provides organizations of all sizes with a quick, pushbutton deployment of Consul that is fully supported and maintained by HashiCorp professional. Organizations can trust HCP Consul to provide:

- Simple Service Discovery for the real-time health status of applications and services across any platform. Provide application teams with visibility into services and their availability.
- Secure Service Mesh, enables progressive delivery of applications, without compromising on security. All connections in HCP Consul are both authorized and encrypted using mTLS and Access Controls.



Why HCP Consul?

Secure by Default

HCP Consul was built with security as a top priority. All service to service communication is denied by default, access controls are enabled, and clusters are proactively patched for any known vulnerabilities.

Fully managed, resilient infrastructure

Let our SREs get paged instead of yours. All HCP Consul clusters are backed by HashiCorp experts and run on infrastructure backed by a guaranteed uptime SLA.

Improved networking agility

HCP Consul can be deployed with the push of a button or through a Terraform workflow. Operators create a shared service for end users, attaching new environments through a peering process.

Compare offerings

Development

Standard

An hourly, non-productionAConsul deployment for testingdand development purposes.b

A production ready Consul deployment for connecting business critical applications.

A production ready Consul deployment formulti-region applications.

| Pricing | Starts at \$0.027 /hr | Starts at \$0.069 /hr | Starts at \$0.104 /hr |
|---|-----------------------|-----------------------|-----------------------|
| Features | DEVELOPMENT | STANDARD | PLUS |
| Push Button Deployments Simply deploy Consul cluster in HCP Console | \checkmark | \checkmark | \checkmark |
| Secure By Default Launches with TLS enabled | \checkmark | \checkmark | \checkmark |
| High Availability A highly available and redundant Consul | | \checkmark | \checkmark |
| Flexible Sizing Options Supports various deployment sizes for smaller or larger org | | \checkmark | \checkmark |
| Namespaces Logically separate environments within an organization | | ~ | \checkmark |
| Federation Connect and share service information between independent clusters | | Single Region | Multi-Region |
| Support | DEVELOPMENT | STANDARD | PLUS |
| Automatic Backups Utilizes Consul's snapshot capabilities | | \checkmark | \checkmark |
| Automatic Upgrades | | \checkmark | \checkmark |
| Uptime SLA | | \checkmark | \checkmark |
| Support Offerings | Bronze | Starts w/ Silver | Starts w/ Silver |
| Billing | DEVELOPMENT | STANDARD | |
| Hourly | \$0.027 /hr | \$0.069 /hr | \$0.104 /hr |
| Annual | N / A | Contact Sales | Contact Sales |

Consul trusted by

Bloomberg





THOMSON REUTERS

pandora®





