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[HashiCorp's](https://www.hashicorp.com/) software stack enables the rapid, automated, secure, **provisioning,** **securing, connecting,** and **running** of apps and the infrastructure to support them. We enable the successful adoption of hybrid/multi-cloud by [**Unlocking the Cloud Operating Model**](https://www.hashicorp.com/cloud-operating-model) for every organization across any platform and enable their digital transformation strategies to succeed

* [HashiCorp](https://www.hashicorp.com/) was founded in 2012 (NASDAQ: HCP)
* Significant NGA investment in HashiCorp Terraform and Vault
* Government customers include NGA, IC, USSOCOM, DOJ, DHS, USAF, US Army, and more

**Brief Summary:**

The Intelligence Community (IC) is moving from a single-cloud community to a multi-cloud community with the introduction of the Commercial Cloud Enterprise (C2E) contract. Successful hybrid/multi-cloud adoption requires thoughtful, purposeful action as a broader availability of platforms and providers implies the IC must become a smarter and more discerning consumer of the myriad of providers and service offerings. HashiCorp is the industry leader in providing hybrid/multi-cloud automation solutions and tooling created to address this challenge and is committed to supporting the IC on its hybrid/multi-cloud journey to enable the rapid, automated, secure, delivery of the dynamic infrastructure necessary for successful application delivery across any platform. For additional information please read the [Leadership Guide to Multi-Cloud Success for the Intelligence Community](https://www.datocms-assets.com/2885/1646430465-hashicorp_a_leadership_guide_to_multi-cloud_success_for_the_intelligence_community-2.pdf) white paper. Key practices for rapid and effective hybrid/multi-cloud adoption:

* Standards and automation across a platform agnostic environment
* Adopt and deploy effective [Zero Trust Security](https://www.hashicorp.com/solutions/zero-trust-security)
* Shift to platform teams with a platform mindset and be pragmatic about vendor lock-in
* Equip enterprise teams with best-in-class hybrid/multi-cloud solutions and tools

The adoption of hybrid/multi-cloud means IC organizations are rethinking how to secure their applications and infrastructure. Security in the cloud is being recast from static and IP-based – defined by a perimeter – to dynamic and identity-based – with no clear perimeter. This approach is known as zero trust security. Zero trust security is predicated on securing everything based on trusted identities. With HashiCorp’s model around [Zero Trust Security](https://intelligencecommunitynews.com/ic-insiders-getting-started-with-zero-trust-security/), IC organizations can manage their adoption of hybrid/multi-cloud while maintaining the level of security required, one that trusts nothing and authenticates and authorizes everything.

For additional information on [HashiCorp solutions and offerings](https://www.hashicorp.com/) including Zero Trust enablement, please see these [IC News Insiders](https://intelligencecommunitynews.com/category/ic-insiders/) articles:

* [Getting Started with Zero Trust Security](https://intelligencecommunitynews.com/ic-insiders-getting-started-with-zero-trust-security/)
* [Enabling Zero Trust at the Application Layer](https://intelligencecommunitynews.com/ic-insiders-enabling-zero-trust-at-the-application-layer/)
* [Enabling Zero Trust at the Device/Machine and Human/User Layers](https://intelligencecommunitynews.com/ic-insiders-enabling-zero-trust-at-the-device-machine-and-human-user-layers/)

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