

Whitepaper

Harnessing Network Infrastructure-as-Code with Alkira & Terraform

Automation is Foundational

Enterprises deploy and manage network infrastructure in many ways using various approaches and tooling. With the rate of change increasing exponentially, network engineers are faced with an increasing number of choices for which tools to use and how to maintain them. Recent years have seen a massive increase in public cloud consumption from enterprises. One of many reasons for this is, being able to sidestep an accumulation of legacy technology, design, culture, and thinking. Effectively automating infrastructure is no longer a luxury but a staple in the enterprise move through future transformation. Despite this, network automation is still lagging behind other technical disciplines.

The State Of Network Automation

Before outlining the benefits of using Hashicorp Terraform with Alkira Cloud Area Networking, it is vital to understand the current state of network automation. As the complexity and challenges become more evident, it becomes easier to understand the practical use-cases of treating the whole domain of networking as Infrastructure-as-Code.

Numerous surveys exist in the realm of DevOps, one such survey being <u>The State of DevOps</u>. A community-driven survey called The NetDevOps - Survey aims to take similar criteria and feedback but applied to how network operators and engineers use automation to run their networks. The NetDevOps - Survey states that participants use 5.31 avg (24 max) unique vendor devices/ platforms. In addition, up to 6 different solutions are being used across participants for generating and/or deploying configuration. With those solutions, as many as 6 unique methods are used to interact with devices and platforms.

Causal Explanation

By adding additional vendor devices, platforms, orchestration tools, and unique protocols and transports over which communication occurs, the opportunity for consistent, repeatable, and reliable automation steadily decreases.

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The following attributes provide insight as to why.

• Tight Coupling

Components have a heavy dependence on each other, causing cascading impact. The blast radius is large in outage events, causing a decrease in overall changes leading to less frequent releases

• Mutable Infrastructure

Physical or virtual network devices are configured, updated, or modified in place at runtime. This causes significant configuration drift over time, leading to environment inconsistency

Vertical Scaling (Scale-Up)

Legacy network infrastructure scales by increasing the capacity of individual nodes on the network. Scaling-up focuses on maximizing the power of individual devices like a single set of firewalls or routers

Inconsistent Interaction Surfaces

Enterprise networks consist of numerous vendors, hardware models, and software versions. CLI and API interaction surfaces vary in functionality and interoperability, leading to a combination of manual intervention, scripts, and disjointed tooling

How has Cloud Transformed Automation?

Cloud has driven a shift to thinking in terms of fully software-defined, automated, and abstracted. Complex dependencies exist onpremises between software layers, physical hardware, and security components. To respond to market demand and release features quicker and more reliably, endto-end automation is mandatory. What are the underlying attributes that enable this for compute and application delivery in the Cloud?

Loose Coupling

Components are detached, enabling them to work independently of each other as part of a larger group of systems. The blast radius is reduced significantly, causing an increase of changes which leads to more frequent releases.

Immutable Infrastructure

Cloud infrastructure is configured at build time. This reduces the number of moving pieces at run time, increasing environment consistency, reliability, and grounded DR capabilities.

Horizontal Scaling (Scale-Out)

In the cloud, overall capacity is increased by adding additional nodes, usually of equivalent capacity. Scaling-out shifts focus to combining the resources of many nodes together.

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Consistent Interaction Surfaces

Cloud infrastructure is provisioned by a console, proprietary provisioning tool, or cloud-agnostic tool. In AWS, <u>Terraform</u> would use a provider plugin that leverages the <u>AWS GO SDK</u> to build infrastructure. This provides the same interaction experience across all AWS infrastructure products.

Driving the Cloud Area Networking with Terraform

Why Terraform?

Managing cloud infrastructure with Terraform by Hashicorp has steadily gained popularity as more organizations move to the cloud. As multi-cloud becomes more prominent, securing, governing, and auditing infrastructure is critical. Having a single workflow to manage heterogeneous infrastructure enhances and simplifies these capabilities. In addition, treating all aspects of a given system as code provides an excellent opportunity for standardization and repeatability.

The Alkira Cloud Area Networking

Alkira Cloud Area Networking, like the public cloud providers, presents a consistent interaction surface for the entire network. Segmentation and policy work consistently across all networking, creating a single architecture across all clouds and traditional networks. For the first time, core, edge, and cloud networking can be provisioned with a common workflow. Adding in version control, coupled with the immutable nature of Terraform, and your whole network from end-toend becomes manageable, just like the public cloud.



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A Single Pipeline

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Organizations that mature or seek additional maturity surrounding automation capabilities in the cloud aim to leverage <u>Continuous Integration</u> /<u>Continuous Delivery (CI/CD</u>) to deploy cloud infrastructure. While Alkira's platform already reduces build time significantly, leveraging Terraform to drive Alkira's platform can be added to complement existing workflows and pipelines that already exist.

The following benefits can be achieved:

• Complete codification of core, edge and cloud networking deployed and maintained with cloud-grade infrastructure-as-code

• One interaction surface for the whole domain of networking creating a natural evolution to immutable infrastructure for the network

• Entire network infrastructure hosting an application or supporting a business imperative is delivered intact between remote sites, public cloud, data center, network services, and SaaS/ Internet connectivity

• Elastic network infrastructure deployed at scale, driven by modern CI/CD platforms, with the same velocity as public cloud





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