Industry’s only solution with single-click provisioning of the entire global multi-cloud network and network services. Connect remote users, on-premises sites and public clouds together, while cutting provisioning time from months to minutes.
Cloud adoption continues to accelerate. Organizations are increasingly transitioning business critical applications from on-premise data centers to the public cloud and SaaS environments.

In response to this rapid adoption of the cloud, compute and storage have evolved beyond virtualization and automation to as-a-service offerings. Cloud architects and engineers now focus on choosing the service attributes they want to consume, such as compute instances and storage volumes, rather than worry about implementation details. Complexity has been eliminated and cloud computing has become a business enabler for compute and storage.

Key Challenges

In contrast, the network and network services have not made a similar transition, nor do they operate in true concert with the cloud. Getting visibility and governance for the cloud network comes with the following key challenges:

- Limited visibility due to the use of cloud-native services lacking a uniform multi-cloud view and a disparate cloud architectures lacking a single point of control
- Overlapping IP addresses and inconsistent security group controls resulting from lack of uniform enforcement of organizational usage policy
- Increased IT spend resulting from inability to perform departmental chargeback for consumed cloud resources.

The network and network services are under increasing pressure to provide an agile, highly performing and cost-effective solution to cloud business needs, while eliminating visibility and governance blind spots.
Alkira Cloud Area Networking is the industry’s only solution with single-click provisioning of the global multi-cloud network and network services. Cut provisioning time from months to minutes.
Networking for the Cloud with Alkira Cloud Area Networking

Alkira Cloud Area Networking consists of a highly available and resilient cloud backbone of globally interconnected Alkira Cloud Exchange Points (Alkira CXPs), virtual multi-cloud points of presence with a full routing stack and network services capabilities, and an Alkira Cloud Area Networking Portal.

Users, sites, data centers, regional SD-WAN fabrics, colocations, public clouds, network and security services, and SaaS/Internet exit points connect to the global network through the geographically closest Alkira Cloud Exchange Point®.

Integrated stateful security services coupled with end-to-end segmentation capabilities offered by the Alkira Cloud Area Networking, allow enterprises to consistently secure on-premise, hybrid and multi-cloud environments. The Alkira Cloud Area Networking Portal offers a modern graphical interface for all design, provisioning, and day-2 operational needs.

Figure 1: Cloud Area Networking
Alkira Cloud Area Networking Visibility & Governance

Alkira portal is a single web interface for designing, provisioning and operating your entire multi-cloud network. Leveraging industry-leading graphical visualization, Alkira solution offers insights into numerous critical visibility elements for applications, networks and network services, allowing organizations to not only deploy global multi-cloud network and network services in minutes, but also achieve operational excellence.

Multi-Cloud Visibility and Inventory

Alkira portal provides a single web interface for full multi-cloud view, health and inventory of all elements connected to the global Alkira Cloud Exchange Points. The elements include public cloud instances (AWS VPCs, Microsoft Azure VNets and GCP VPCs), IPSec connected sites, connected Cisco SD-WAN fabric, Internet exit points and network services. The health is expressed as either up, down or degraded (partial).

From the multi-cloud view, customers can drill deeper by accessing dashboards for each Alkira Cloud Exchange Point to get further details.
Application Recognition

Alkira Cloud Area Networking identifies application traffic flowing through the globally distributed Alkira Cloud Exchange Points. Top applications, as well as their consumed capacity, are displayed in the dashboard section of the Alkira portal.

![Top 10 Applications](chart.png)

**Figure 3 Application Recognition**

Application identification is important for tightening security controls and ensuring appropriate use of organizational network resources by blocking unwanted application traffic. Application identification can also help with better capacity planning and cost optimization.
Network Usage Visibility

Alkira portal exposes numerous network usage statistics for all elements connected to the Alkira Cloud Exchange Points. The elements include public cloud instances (AWS VPCs, Microsoft Azure VNets and GCP VPCs), IPSec connected sites, connected Cisco SD-WAN fabric, Internet exists and network services.

In addition to the network usage on a per-element level, Alkira portal also exposes fine-grained information about top (10) talkers communicating to and across clouds, as well as accessing SaaS/Internet applications. The top talkers chart identifies the source and destination of the communication, the amount of network traffic transmitted and its representative percentage.
Information about top talkers is important for tightening security controls and ensuring appropriate use of network resources by blocking unwanted application traffic. Information about top talkers can also help discover new network communication trends for better capacity planning and cost optimization.

**Network Services Usage Visibility**

Alkira Cloud Area Networking services marketplace allows customers to select and deploy network services into their global on demand multi-cloud network. The most popular network service is the next-generation firewall, which allows enforcing security policy for traffic between remote sites and public clouds, between multiple public cloud instances and multiple public clouds, and the Internet-bound traffic through the Alkira Cloud Exchange Points.
Alkira portal exposes network throughput toward the next-generation firewalls deployed in the Alkira Cloud Exchange Points. The throughput can be shown as aggregate or per-firewall zone. Alkira portal also exposes the number of sessions forwarded to the Firewall.

Figure 6: Network Services Usage Visibility

In cases of increased real-time demand for firewall capacity, the Alkira solution will automatically bring-up additional instances of the firewall in the appropriate Alkira Cloud Exchange Points up to the maximum number specified in the firewall configuration in Alkira portal. When the demand for real-time firewall capacity subsides, the Alkira solution will automatically remove unneeded instances of the firewall down to the minimum number specified in the firewall configuration in Alkira portal.
Alerts

Alkira Cloud Area Networking captures the details of events occurring in the global customer network. These events are logged in the Alerts section of the Alkira portal. Summary and tags associated with each alert allow administrators to quickly understand the elements affected by the alert. Alert priority allows properly prioritizing events, where high priority events can be dealt with ahead of medium or lower priority ones.

<table>
<thead>
<tr>
<th>Type</th>
<th>Priority</th>
<th>Summary</th>
<th>Status</th>
<th>Tags</th>
<th>Timestamp</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network Provision</td>
<td>Medium</td>
<td>Successfully provisioned network</td>
<td></td>
<td></td>
<td>12/10/2023 16:19</td>
</tr>
<tr>
<td>Network Provision</td>
<td>Medium</td>
<td>Successfully provisioned network</td>
<td></td>
<td></td>
<td>12/10/2023 16:19</td>
</tr>
<tr>
<td>Network Provision</td>
<td>Medium</td>
<td>Network connection failed for customer instance transport to application</td>
<td></td>
<td></td>
<td>12/10/2023 16:19</td>
</tr>
<tr>
<td>Network Provision</td>
<td>Medium</td>
<td>Network connection failed for customer instance transport to application</td>
<td></td>
<td></td>
<td>12/10/2023 16:19</td>
</tr>
<tr>
<td>Network Provision</td>
<td>Medium</td>
<td>Network connection failed for customer instance transport to application</td>
<td></td>
<td></td>
<td>12/10/2023 16:19</td>
</tr>
</tbody>
</table>

Figure 8: Alerts
Audit Logs

In the environment where multiple customer administrators have access to the Alkira portal, it is important to keep track of administrative actions to ensure personal accountability. It is equally important to keep track of actions in order to simplify the process of rolling back configuration changes, if needed.

<table>
<thead>
<tr>
<th>Type</th>
<th>Status</th>
<th>Description</th>
<th>Initiator</th>
<th>IP Address</th>
<th>Tags</th>
<th>Timestamp</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network Config</td>
<td>Success</td>
<td>PMU Service Terminology/FRA1 updated on OPP-1/OPU111111</td>
<td><a href="mailto:user@alkira.com">user@alkira.com</a></td>
<td>10.3.11.199</td>
<td></td>
<td>08/31/2020 23:59</td>
</tr>
<tr>
<td>Network Config</td>
<td>Success</td>
<td>Azure VM Connects Terminology/FRA1 updated on OPP-1/OPU111111</td>
<td><a href="mailto:user@alkira.com">user@alkira.com</a></td>
<td>10.3.11.199</td>
<td></td>
<td>08/31/2020 23:59</td>
</tr>
<tr>
<td>Network Config</td>
<td>Success</td>
<td>Alkira VM Connects Terminology/FRA1 updated on OPP-1/OPU111111</td>
<td><a href="mailto:user@alkira.com">user@alkira.com</a></td>
<td>10.3.11.199</td>
<td></td>
<td>08/31/2020 23:59</td>
</tr>
<tr>
<td>Network Config</td>
<td>Success</td>
<td>Policy-Test AL-ln AKFMAFAM enabled</td>
<td><a href="mailto:user@alkira.com">user@alkira.com</a></td>
<td>10.3.11.199</td>
<td></td>
<td>08/30/2020 22:55</td>
</tr>
<tr>
<td>Network Config</td>
<td>Success</td>
<td>Policy-Test AKFMAFAM enabled</td>
<td><a href="mailto:user@alkira.com">user@alkira.com</a></td>
<td>10.3.11.199</td>
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<td>10.3.11.199</td>
<td></td>
<td>08/30/2020 22:55</td>
</tr>
</tbody>
</table>

Figure 9: Audit Logs

User Management

Alkira portal integrates user management for administrative access. Each user can be assigned a role that determines the level of access allowed in the portal. Access is defined as Read Only, Read Write and No Access to specific portal elements. The system comes with three predefined roles of Admin, Netadmin and Operator. Predefined roles cannot be changed; however custom roles can be created where each specific portal element can be assigned Read Only, Read Write or No Access, as needed.

Settings / Roles

<table>
<thead>
<tr>
<th>Default Roles</th>
<th>Custom Roles</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alerts Admin</td>
<td></td>
</tr>
<tr>
<td>Alerts</td>
<td>Read Only</td>
</tr>
<tr>
<td>Audit Logs</td>
<td></td>
</tr>
<tr>
<td>Billing</td>
<td></td>
</tr>
<tr>
<td>Jobs</td>
<td></td>
</tr>
</tbody>
</table>

Figure 10: Custom User Roles
Billable portal access can also be integrated with supported Single Sign-on (SSO) systems. This allows customers to institute uniform strong mechanisms for access authentication and authorization.

Billing & Chargeback

Cost is one of the most significant factors of cloud adoption. Alkira Cloud Area Networking comes with full visibility and transparency in regard to costs incurred when consuming the Alkira service. The cost is broken down to geographic locations, provisioned connectors (sites, clouds and Internet exits), provisioned network services and the consumed network traffic. Customers can view past, present and forecasted spend in the Alkira portal, as well as produce invoices.

The Alkira solution allows the assignment of administrative billing tags to the configured resources. This helps IT departments institute a chargeback policy. For example, all resources provisioned for the HR department, such as connectivity to public cloud resources (VPCs and VNets), Internet exit points and the associated network traffic can be aggregated into a single bill that can be passed on to the HR department for charge.

APIs

Alkira portal supports a rich set of REST APIs. This allows customers to access, control and monitor all elements of the solution exercising the DevOps approach. Leveraging HTTP POST calls, customers can create new configurations. Meanwhile, HTTP PUT calls allow editing configuration and HTTP GET calls allow pulling data out. Pulling data out can be especially beneficial when integrating with third-party tools, such as various monitoring tools or higher-level orchestrators.

Alkira Cloud Area Networking supports the Swagger interface that allows customers to easily discover the supported API calls without a need for separate documentation.

![API Call Example (HTTP PUT)](image-url)
Customer Benefits

Alkira Cloud Area Networking allows organizations to turn networking and security from a business inhibitor to a business enabler, while providing the following main benefits.

- Faster time to cloud reduces deployment time from months to minutes in full alignment with business SLAs
- High bandwidth, low latency network between remote users, on-premises sites, public clouds (AWS, Microsoft Azure and GCP) and SaaS/Internet applications, and between multiple public clouds or multiple regions of the same public cloud
- Eliminate cloud-specific limitations by building a multi-region, multi-cloud overlay network, leveraging cloud-native and advance routing and security constructs
- Global security policy enforcement by leveraging firewalls of choice and global symmetric traffic steering
- Elasticity to accommodate on demand capacity, e.g. periodic high-volume data transfers, seasonal retail customer uptake, etc.
- End-to-end segmentation between remote users, on-premises sites, public cloud instances, cloud network services and SaaS/Internet exit points for compliance and sensitive or secure applications
- Pay as you go/subscription consumption cost model to ensure customers are charged for only the network and network services resources they actually consume
- High availability and resiliency backed up by high uptime service guarantee
- Full visibility to eliminate operational blind spots and improve day-2 operations
Summary

Alkira Cloud Area Networking is the fastest way to unify clouds, sites, and users. And the only network platform built 100% in the cloud and offered as a service. Gain end to end visibility & resiliency. Scale operations using automation. With Alkira your network team will move faster. Manage less. And save more.

Alkira Cloud Area Networking. The Fastest Way to the Cloud.