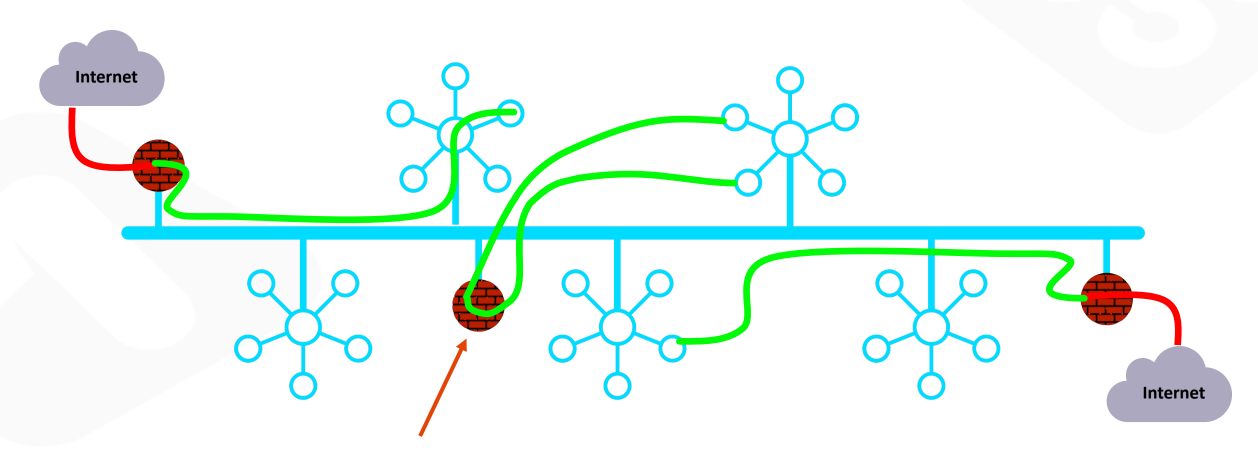


Distributed Cloud Firewall

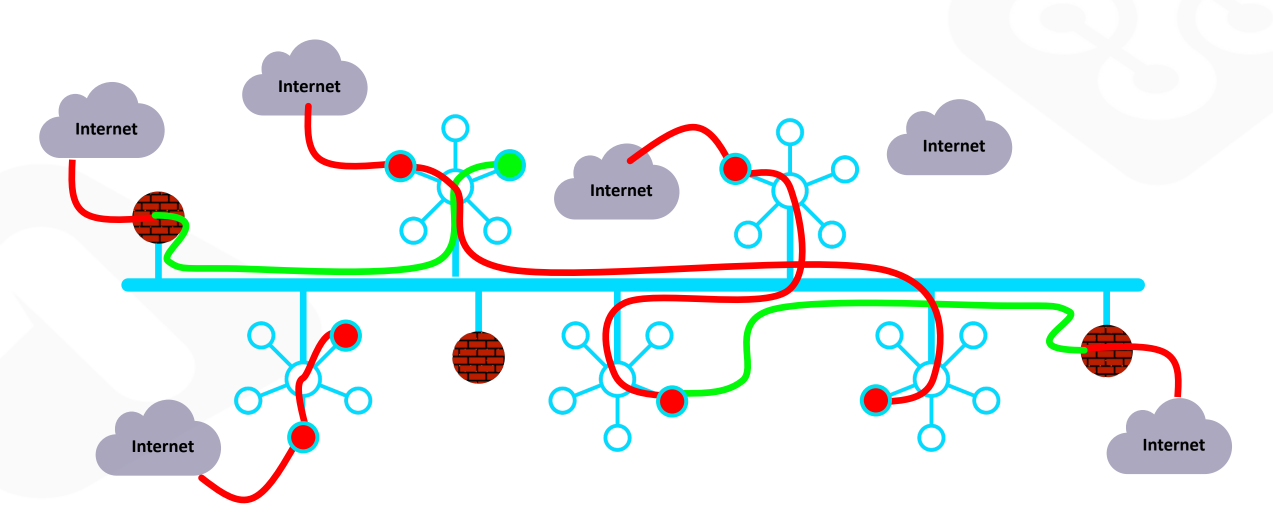
As Architected with Lift-and-Shift, Bolt-on, Data Center Era Products...



"Last Generation Firewalls"

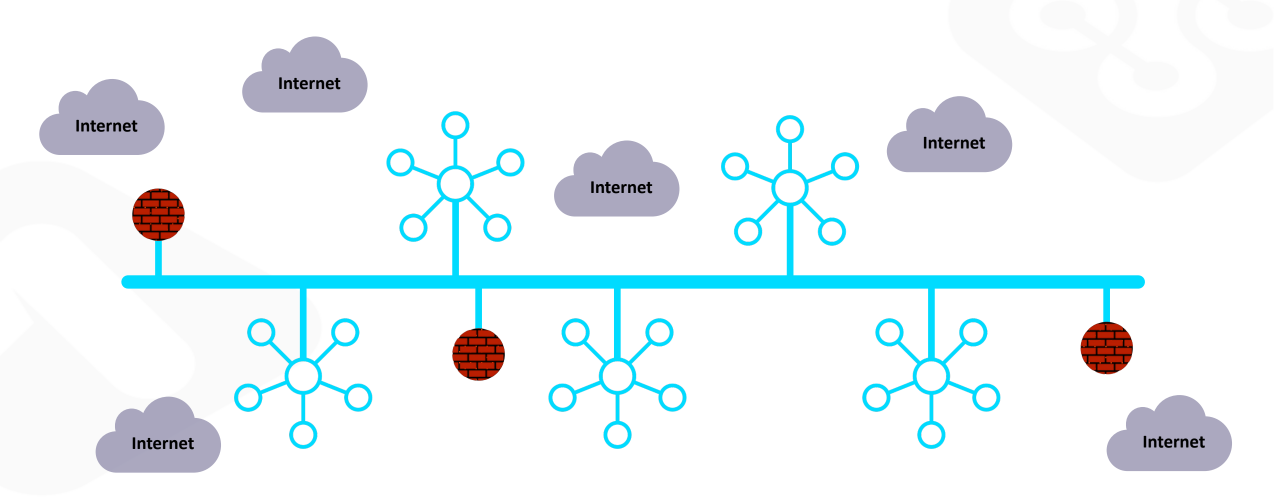


In Reality...



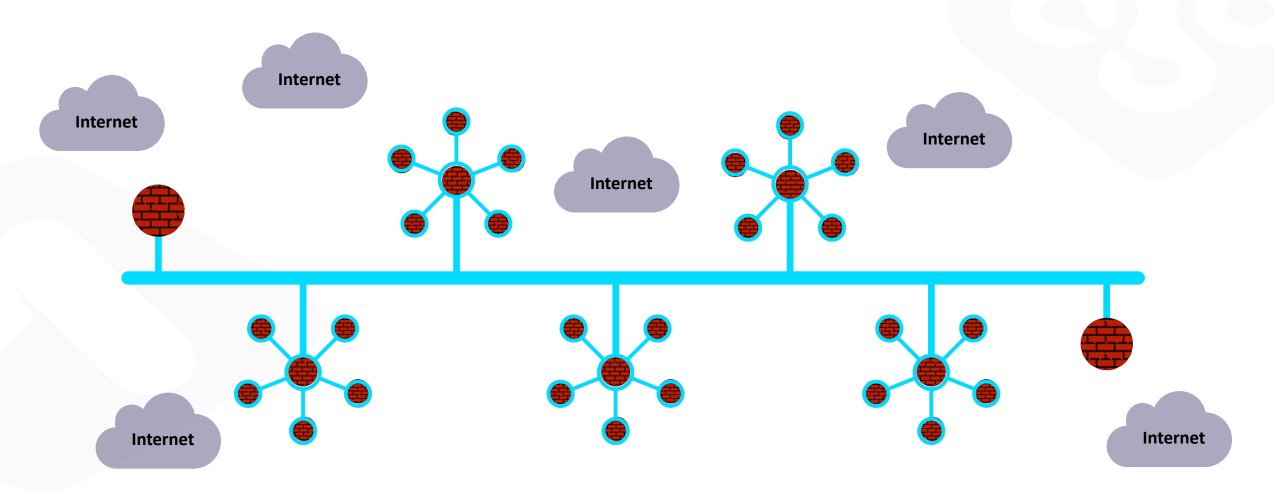


What If... the architecture was built for cloud



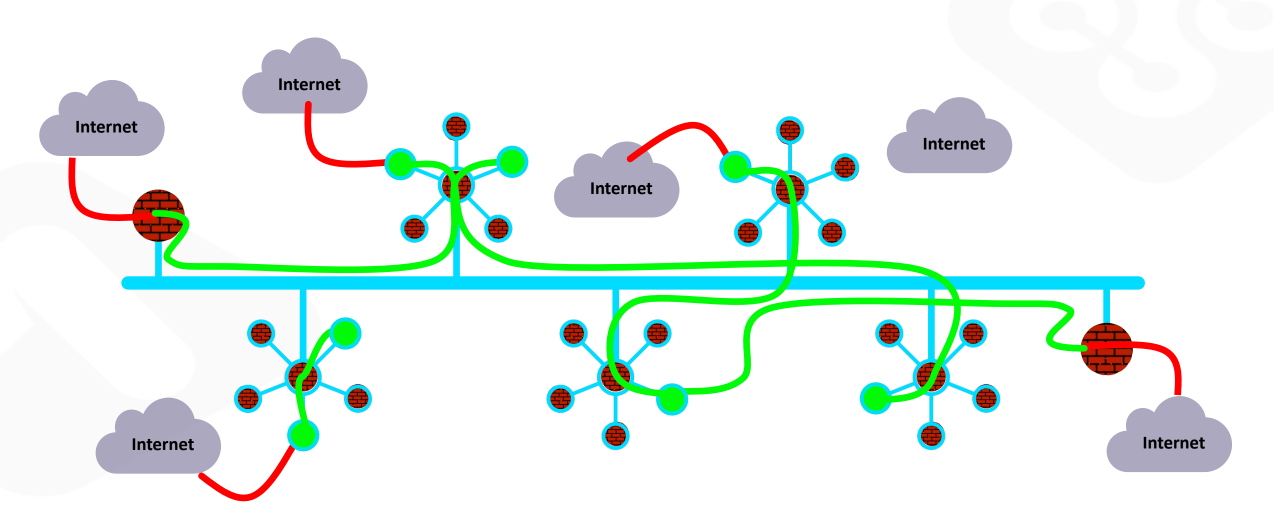


Firewalling Functions were Embedded in the Cloud Network Everywhere...



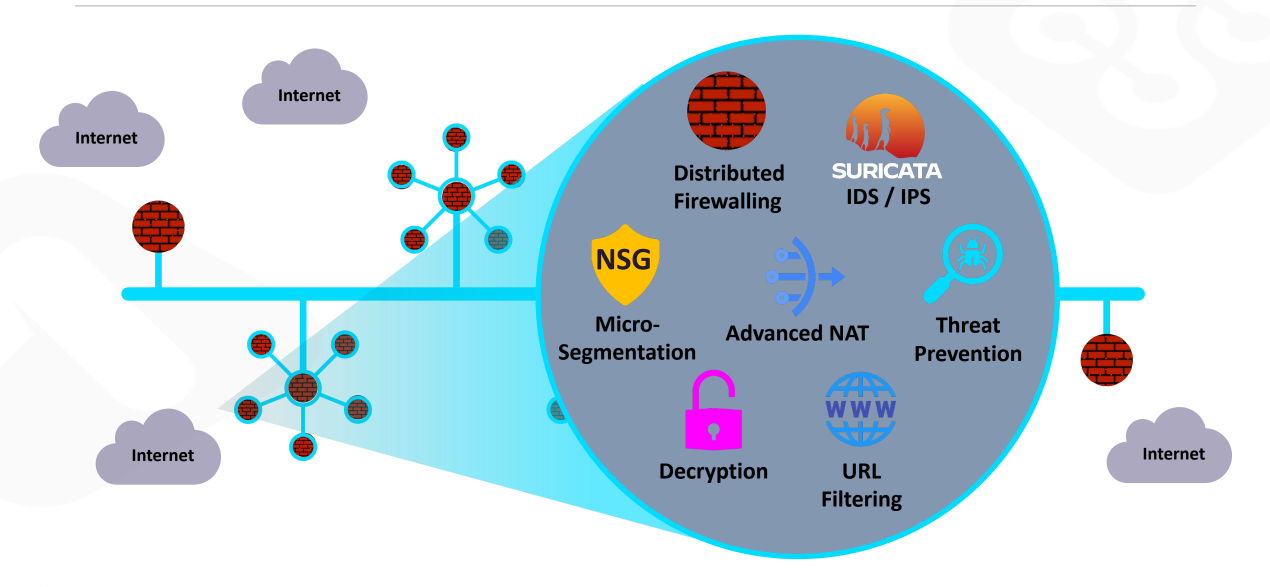


Centrally Managed, with Distributed Inspection & Enforcement...



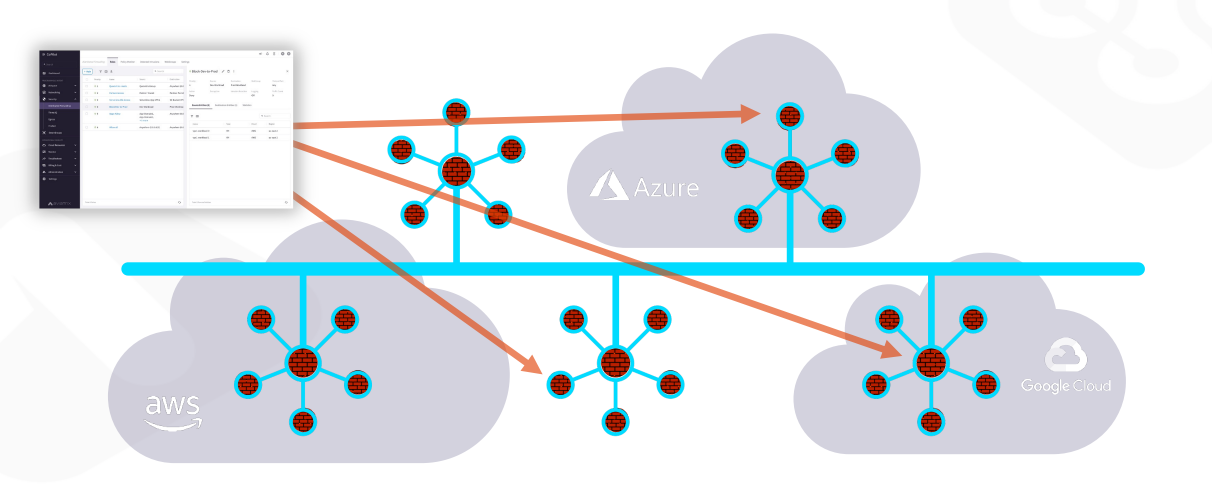


And, What If it was more than just firewalling...





Policy Creation Looked Like One Big Firewall ... A Distributed Cloud Firewall...



Where and How Policies Are Enforced Is Abstracted...



Distributed Firewalling & Micro-Segmentation Basics

Distributed Firewalling and Micro-Segmentation enforce policy exactly where needed across the entire network

Characteristics:

- Two components: Smart Groups & Rules
- Leveraging the Aviatrix Spoke Gateways as Enforcement points.
- Orchestating the provisioning of Azure NSGs, for Intra-VPC SmartGroup separation



Smart Group

What is a Smart Group?

A Smart Group identifies a group of resources that have similar policy requirements, that are confined in the same logical container.

- The members of a Smart Group can be classified using three methods:
 - CSP Tags
 - Resource Attributes
 - > CDR







Classification Methods

CSP Tags (recommended)

- Tags are assigned to:
 - Instance
 - VPC/VNET
 - Subnet
- Tags are {Key, Value} pairs
- Eg: A VM hosting shopping cart application can be tagged with:

{Key: Type, Value: Shopping cart app}

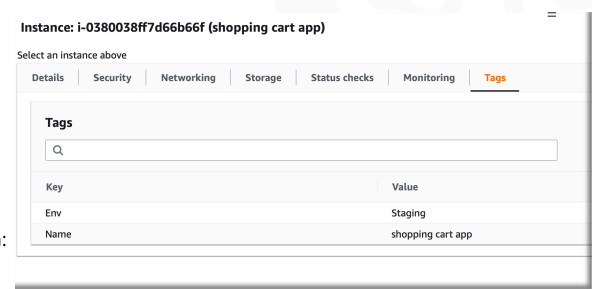
{Key: Env, Value: Staging}

Resource attribute

Region Name, Account Name

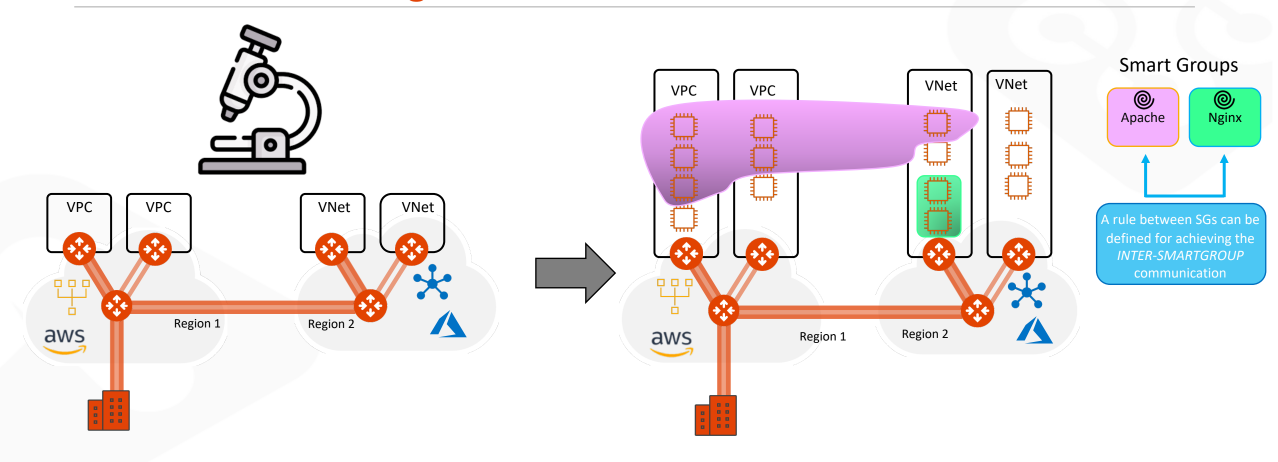
P Prefixes

CIDR





Distributed Firewalling: Intra-rule vs. Inter-rule

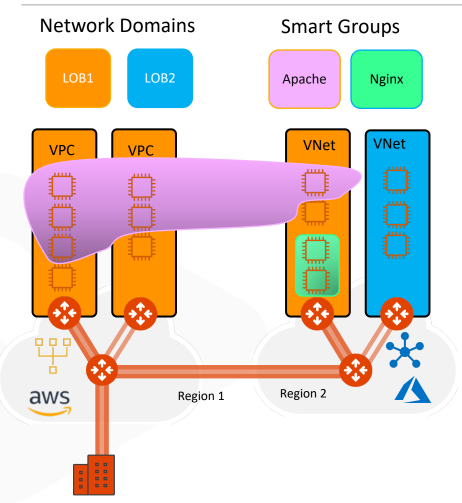


INTRA-RULE: is defined within a Smart
Group, for dictating what kind of traffic is
allowed/prohibited among all the instances
that belong to that Smart Group

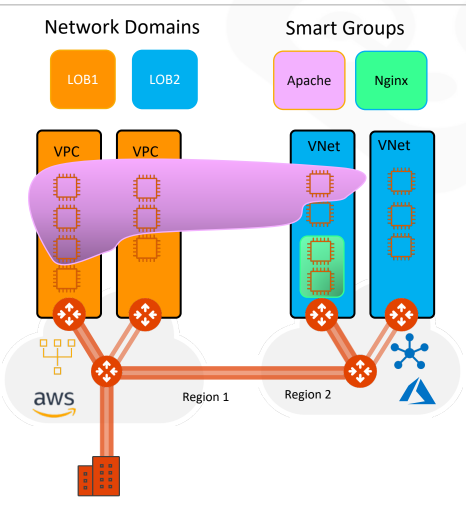
• **INTER-RULE:** is defined among Smart Groups, for dictating what kind of traffic is allowed/prohibited among two or more Smart Groups.



Network Segmentation & Distributed Firewalling Together

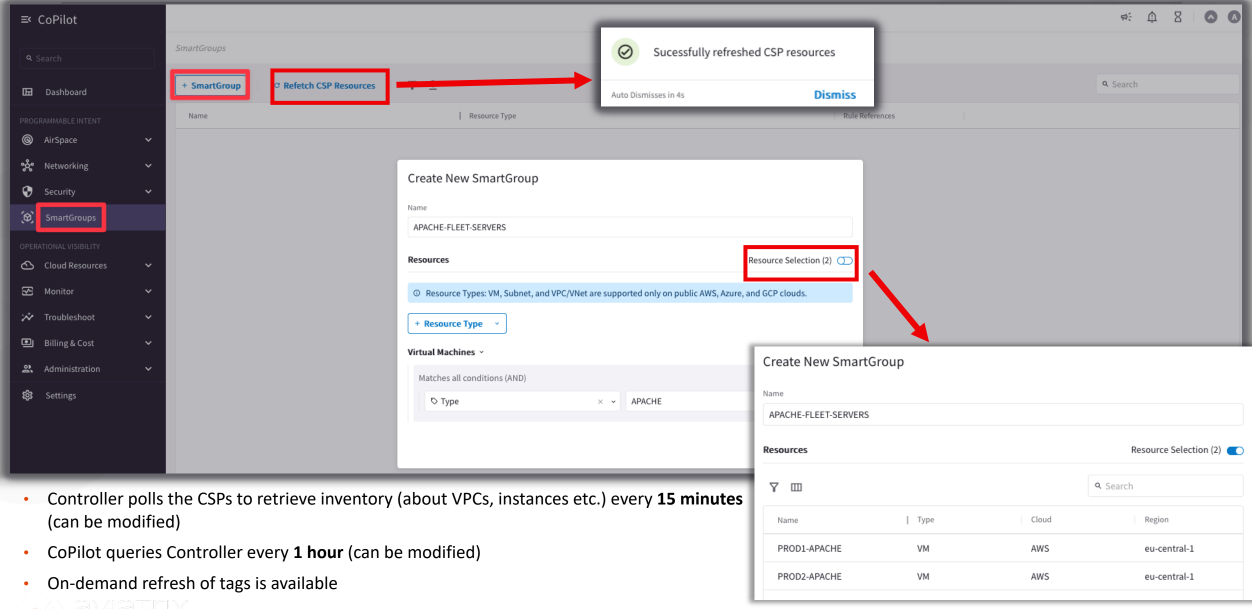


- Scenario #1: Smart Group defined within a Network Segment
- Network Segmentation and Distributed
 Firewalling are NOT mutually exclusive

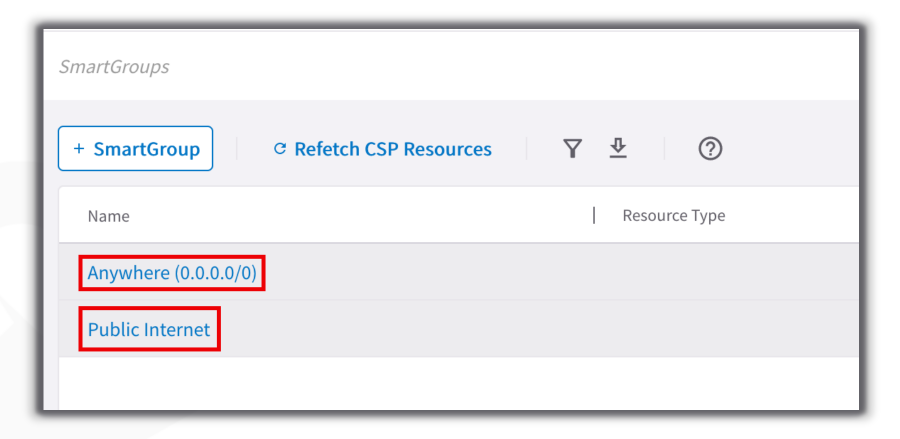


- Scenario #2: Smart Group stretched between two Network Domains
- Network Segmentation takes precedence over the extent of a Smart Group

Smart Groups Creation



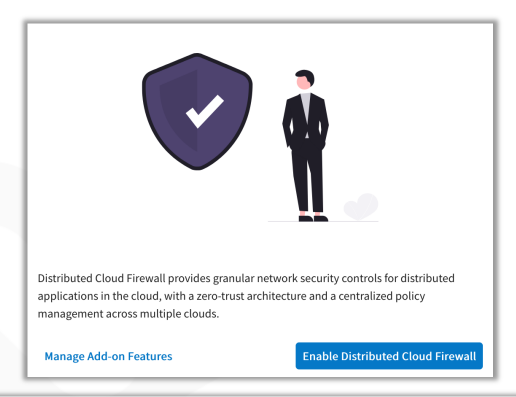
Pre-defined Smart Groups



- Anywhere (0.0.0.0/0) → RFC1918 routes + Default Route (IGW)
- Public Internet → Default Route (IGW)



Enable Distributed Cloud Firewall

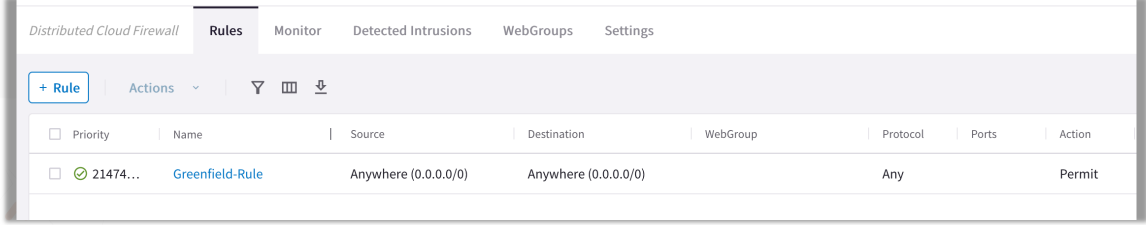


- Enabling the Distributed Cloud Firewall without configured rules will deny all previously permitted traffic due to its implicit Deny All rule.
- To maintain consistency, a Greenfield Rule will be created to allow traffic that maintains the current state, facilitating the creation of custom rules for specific security needs.



DENY LIST MODEL (THREAT-CENTRIC MODEL):

□allow all data to flow, except for exactly what you say should be stopped.



Distributed Firewalling Rules on Smart Groups

Allow

ICMP

ICMP

ICMP

ALLOW-INTRA-ICMP-APACHE

ALLOW-INTRA-ICMP-NGINX

DENY-CATCH-ALL

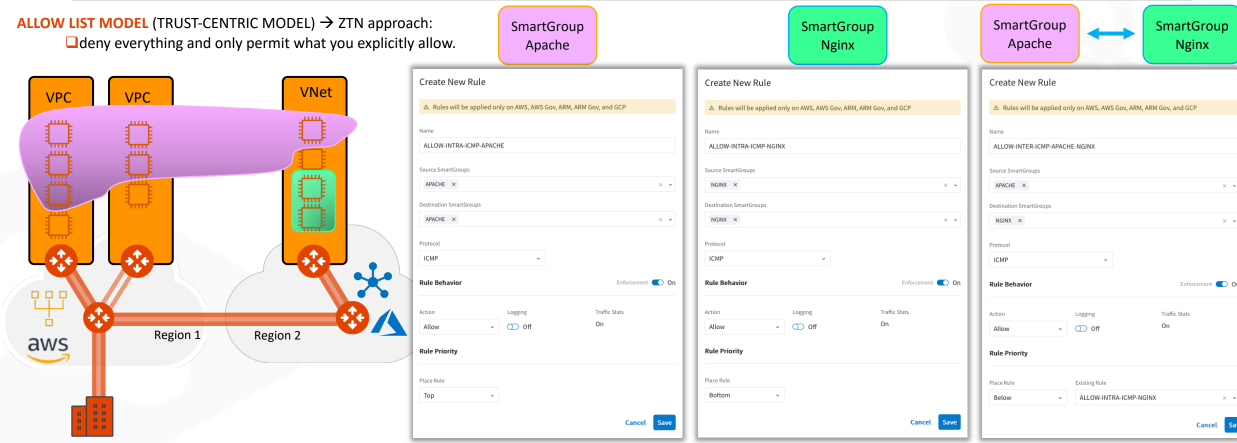
ALLOW-INTER-ICMP-APACHE-NGIN)

Destinatio

APACHE

NGINX

NGINX



- Rule changes are saved in Draft state.
- When you apply a rule to a SmartGroup, please keep in mind that there is an **Invisible Hidden Deny** at the very bottom.
- To save the changes click on "Commit"
- **Discard** will trash the changes

↑ / | |

1 / 1 :

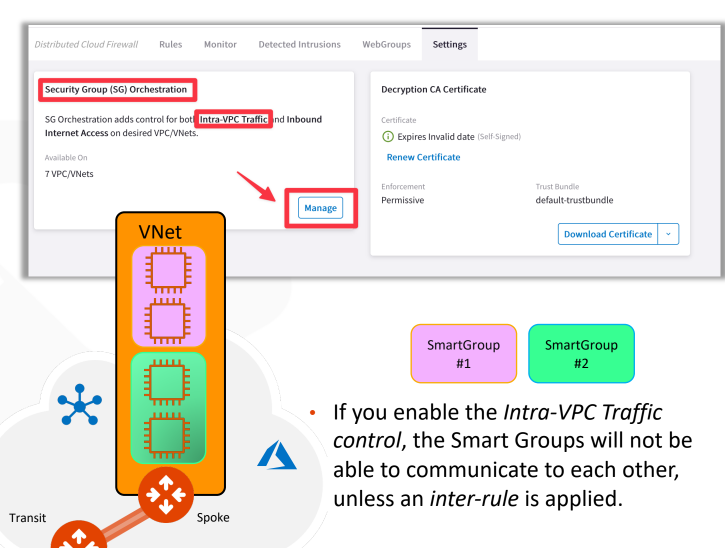
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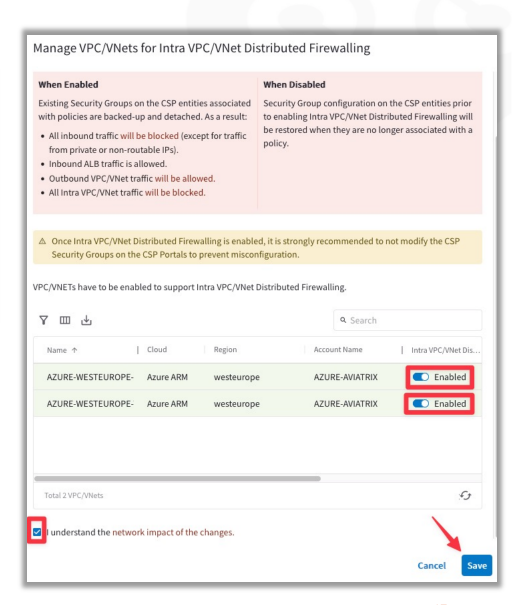
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Rule is **stateful**, this means that the return traffic is allowed automatically

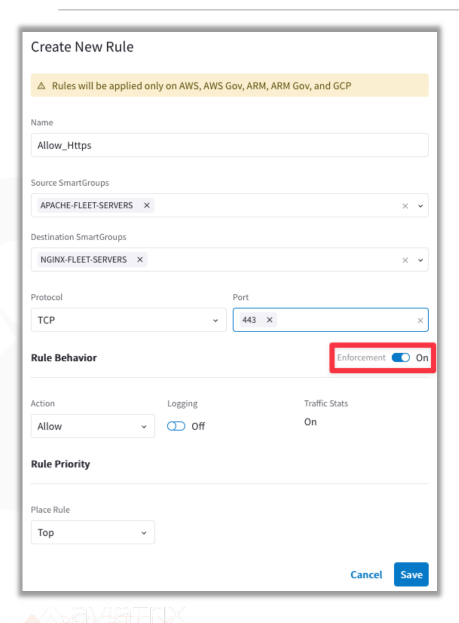
Intra VPC/VNET Distributed Firewalling (available on AWS/Azure)

Enable the feature on the concerned VNets





Rule Enforcement



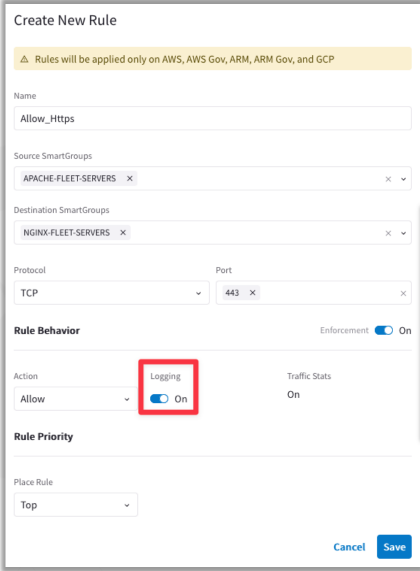
Enforcement ON

Policy is enforced in the Data Plane

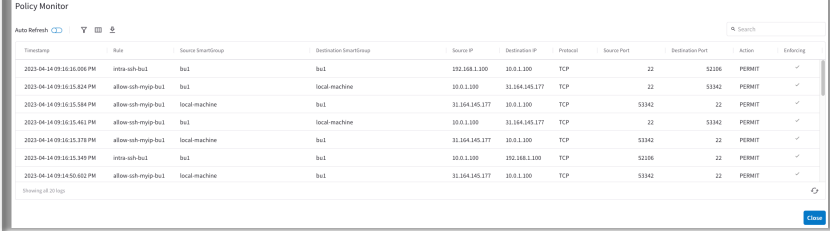
Enforcement OFF

- Policy is NOT enforced in the Data Plane
- The option provides a Watch/Test mode
- Common use case is with deny rule
- Watch what traffic hits the deny rule before enforcing the rule in the Data Plane.

Rule Logging



- ☐ Logging can be turned ON/OFF per rule
- Configure Syslog to view the logs





Next: Lab 10 – Distributed Cloud Firewall