



Security

ACE Solutions Architecture Team



Agenda

Aviatrix Security Features Overview
Securing Aviatrix Platform
Secure Egress
Public Subnet Filtering Gateway

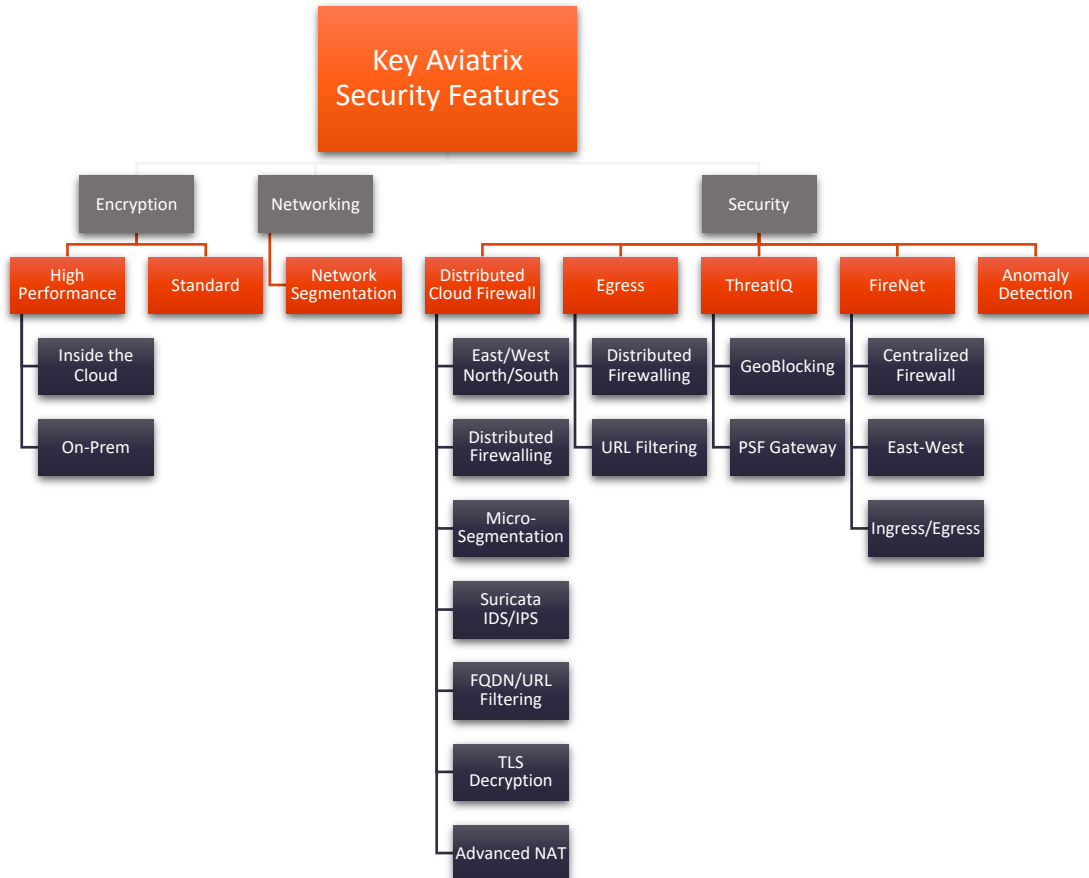
Challenges for CISO, CIO/CTO and NetSec Architects

- Apps/Business requirements dictate the Multi-Cloud
 - Some Apps simply operate better in one cloud vs another
 - New Customer Requirements a particular cloud OR M&A
- **Security and Compliance is NOT shared responsibility**
 - It is YOUR responsibility
- SaaS or Managed Services are often a Black-Boxes
- Understaffed Team, Skill Gap and Learning Curve issue
- Time-to-Market causes short-cuts
- Hacked or Not, doesn't matter Audit will happen regardless



[https://aviatrix.com/resources/ebooks/
security-architects-guide-multi-cloud-
networking-v2](https://aviatrix.com/resources/ebooks/security-architects-guide-multi-cloud-networking-v2)

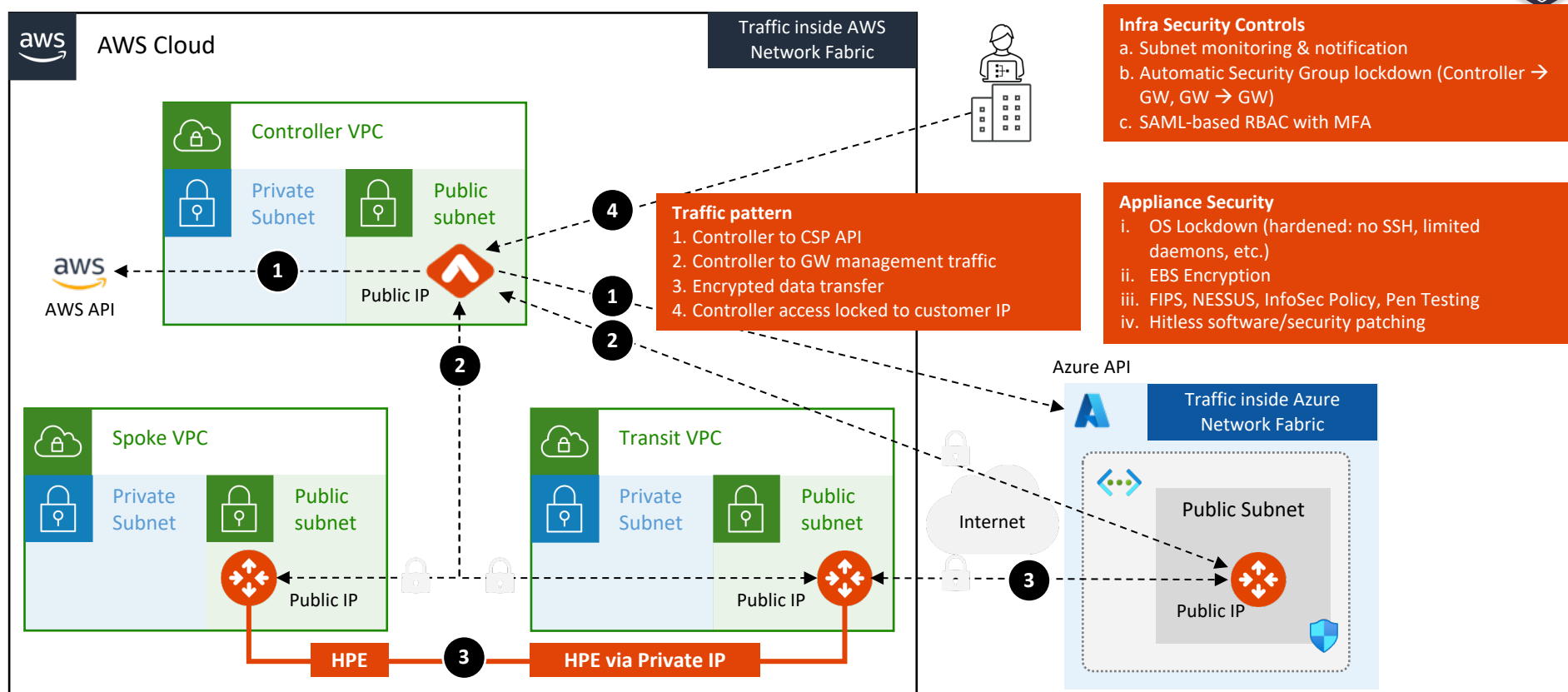
Summary





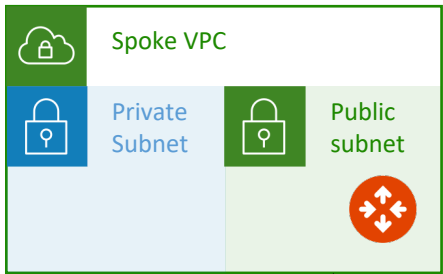
Built-in Security of the Aviatrix Platform

Secure Aviatrix Infrastructure Deployment | Example in AWS & Azure



Monitor Gateway Subnets

Prevents unauthorized VMs from being launched in the same subnet as the gateways



Monitor Gateway Subnets [Info](#)

ENABLE **DISABLE**

Instances to Exclude

Enter instance Id to be excluded from monitoring separated by comma. Leave it blank if you do not have any. Click OK to finish.

OK **CANCEL**

Monitor Subnets feature has found and stopped user instance(s).

NR no-reply@aviatrix.com
To

We removed extra line breaks from this message.

You enabled the Monitor Gateway Subnets feature on your Aviatrix controller.
This feature monitors and stops any user instance that runs on the gateway subnets.

The following user instance(s) have been detected and stopped.

VPC ID	Region	Subnet ID	Instance ID
vpc-0cf9032aa9d742c10	ap-southeast-2	subnet-07ce84a5d56de1a4e	i-0f3adcfa8937a6dc6

<https://read.docs.aviatrix.com/HowTos/gateway.html - monitor-gateway-subnet>

Controller Security Group Management | Automatic Security Group lockdown

Details **Security**

Security groups

- sg-054a744afb30dcb01 (ss-controller-AviatrixSG-YHFSUVZBB9Q9)
- sg-08a351c5c83665c38 (Aviatrix-SG-54.206.174.209-2)
- sg-0cb4cc125e9c69ed8 (Aviatrix-SG-54.206.174.209)
- sg-0ea9afb4e373b3264 (Aviatrix-SG-54.206.174.209-1)
- sg-05186521ae82c605d (Aviatrix-SG-54.206.174.209-3)

Instance: i-0ea8d13e979fb9be6 (ss-controller)

Inbound rules

Inbound rules				
<input style="width: 100px; height: 20px; margin-bottom: 5px; border: 1px solid #ccc; border-radius: 5px; padding: 2px 5px;" type="text"/> Filter rules				
Security group rule ID	Port range	Protocol	Source	Security groups
sgr-01ffba9d6c84d825d	443	TCP	3.106.76.93/32	ss-controller-AviatrixSG-YHFSUVZBB...
sgr-0a11c67bf190b7be7	443	TCP	3.105.63.97/32	Aviatrix-SG-54.206.174.209
sgr-0a8cce5ee8d489ee	443	TCP	3.104.18.207/32	Aviatrix-SG-54.206.174.209

Security groups

- sg-09ef033544630561b (spoke1)

Inbound rules

Inbound rules				
<input style="width: 100px; height: 20px; margin-bottom: 5px; border: 1px solid #ccc; border-radius: 5px; padding: 2px 5px;" type="text"/> Filter rules				
Security group rule ID	Port range	Protocol	Source	Security groups
sgr-0288b5beddfa495b2	All	All	10.1.1.0/24	spoke1
sgr-03e3c293b614e73c7	443	TCP	54.206.174.209/32	spoke1



Securing the Platform with Cloud Native Load Balancers

Problem Statement

- Enterprise concerns around putting Aviatrix Controller with a public IP in a Public subnet
- Enterprises need tighter security and availability
- What are the options?
 1. Limit access using cloud native L4 stateful firewalls such as:
 - AWS Security Groups
 - Azure Network Security Groups
 - GCP Firewall Rules
 2. Deploy a third-party Firewall in front of controller
 3. Deploy an Application (L7) Load Balancer in front of Aviatrix Controller

Advantages: L7 Load Balancer in Front of Aviatrix Controller

- **Limit management access to Controller**

- Only allow access from the LB internal IPs to Controller on port 443

- **WAF capability on LBs**

- Stops usual web hacks/attacks against controller

- **L7 LB managing Controller certificate**

- Potentially terminating the SSL connection on LB [cloud native process]

- **Adhere to SoPs and best practices**

- Around alerts, operational features, logging integration, etc.
 - Putting an LB in front means Controller access can fit right into your existing operational model

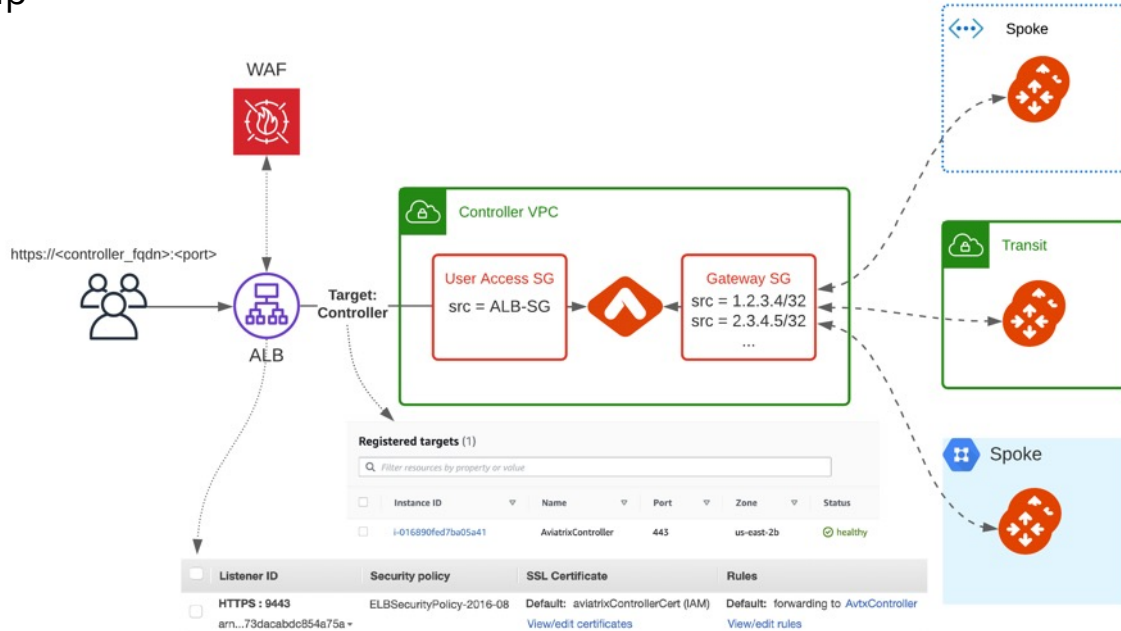
- **Leverage LB health checks**

- Monitor the Controller at an application layer
 - If the LB health check goes down, it again fits right into existing operational best practices and SoPs of customer making it easier for them to monitor the control plane

- Any access to controller, including API, UI login, etc., would go through LB, and the LB logging can provide easier, faster integration to existing tools

AWS

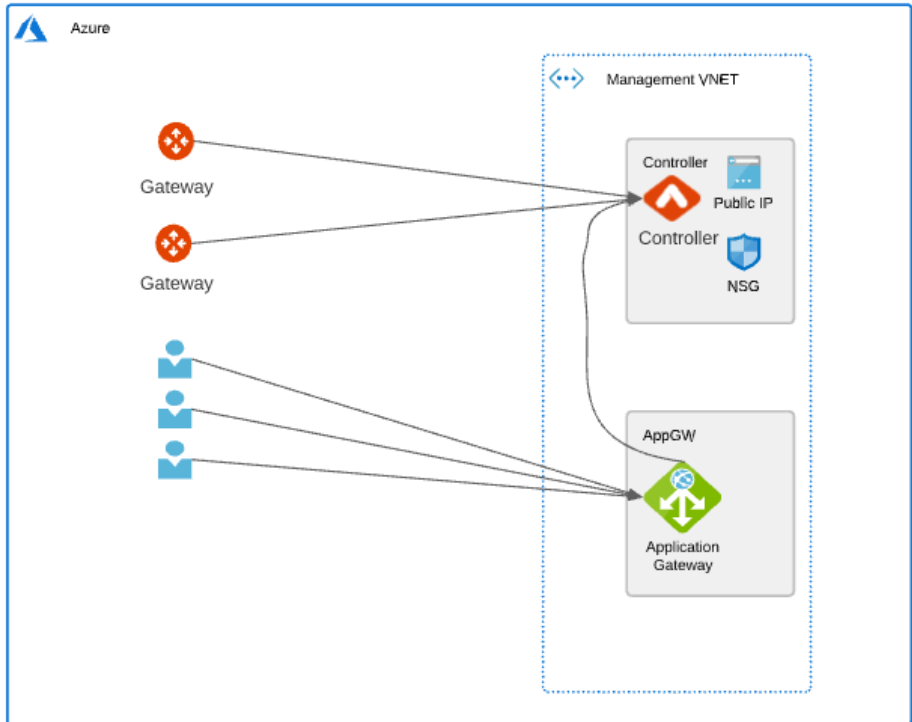
- Verify that the Controller Security Group Management feature is NOT disabled. This feature allows access to the Controller EIP from Aviatrix Gateways, solely
- Create a new internet facing ALB
- Modify main Controller Security Group to only allow access from the ALB Security Group
- Enable WAF on the ALB with AWS Managed Rules
- Adjust ALB idle timeout, modify rulesets
- Modify ALB Security Group to only allow access from the admin user IP



Azure



- Use WAF with Azure Managed rules on Application Gateway to limit usual web hacks/attacks against Controller
- Only allow user access from the Application Gateway subnet to Controller on port 443 (Controller Security Groups management feature is a pre-requisite for gateway communication to Controller)
- Allow configuring user access on non-standard HTTPS listener port
- Terminate SSL connection on Application Gateway to leverage cloud native certificate management and WAF capability to inspect and log requests
- L7 health-check on the Controller





Secure Egress

Problem Statement

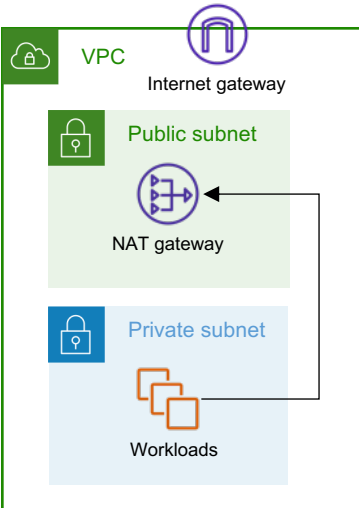
Private workloads need internet access

- SaaS integration



NAT Gateway

- NACLs management
- Layer-4 only



- Patching

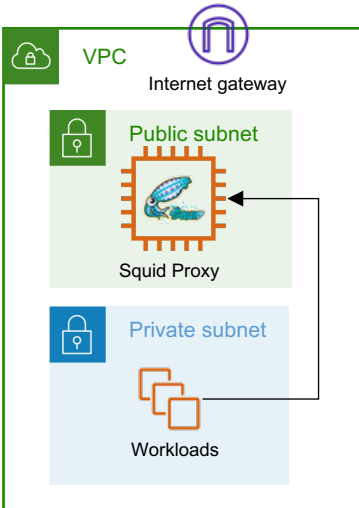


- Updates



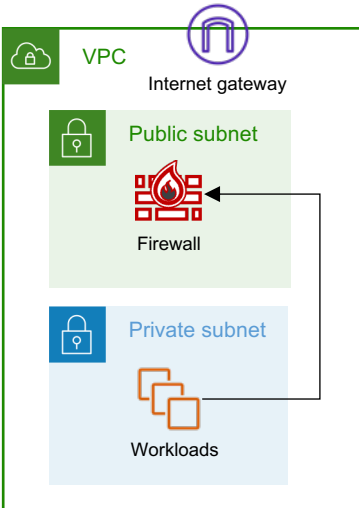
Squid Proxy

- Hard to manage
- Scale and HA issues

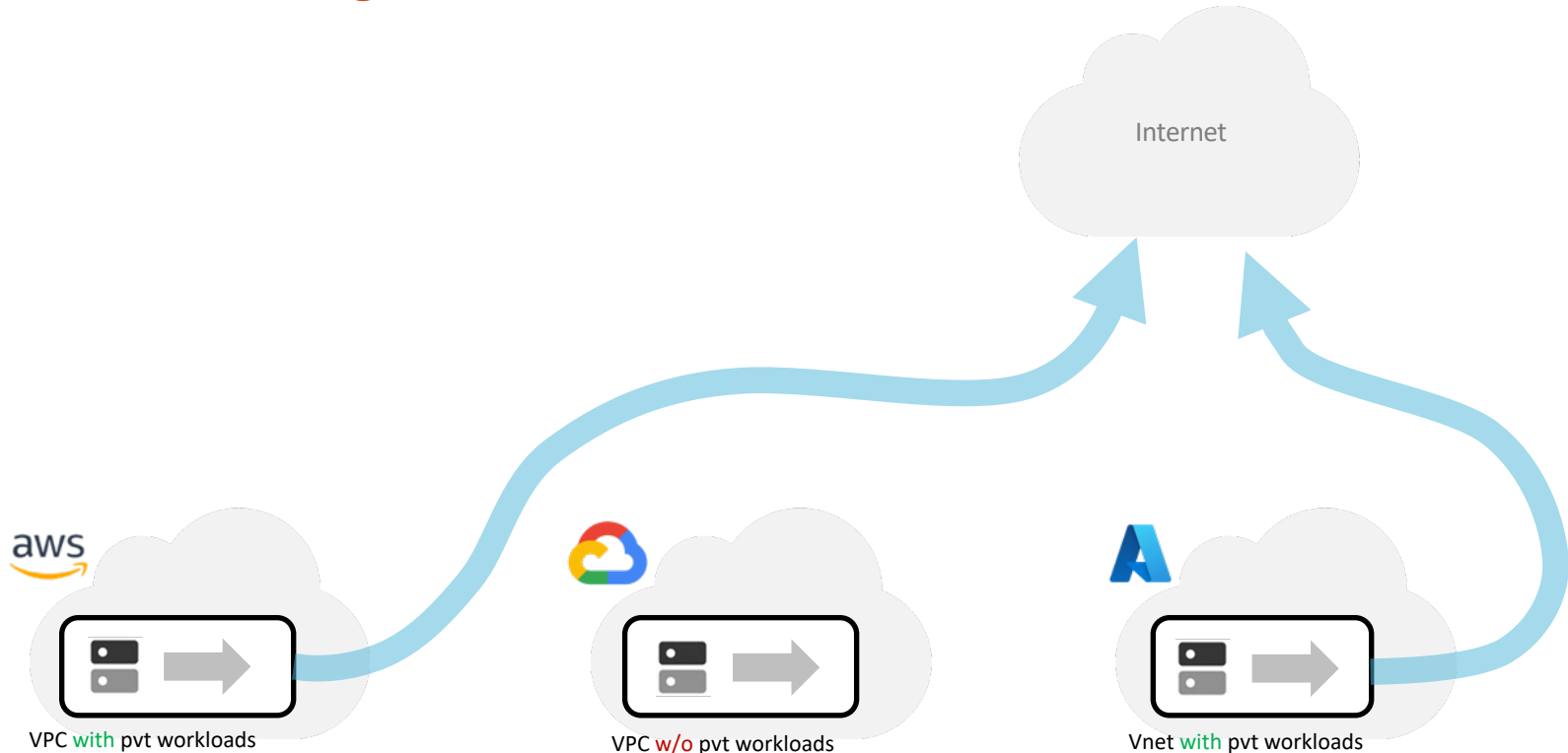


Layer-7 Firewall

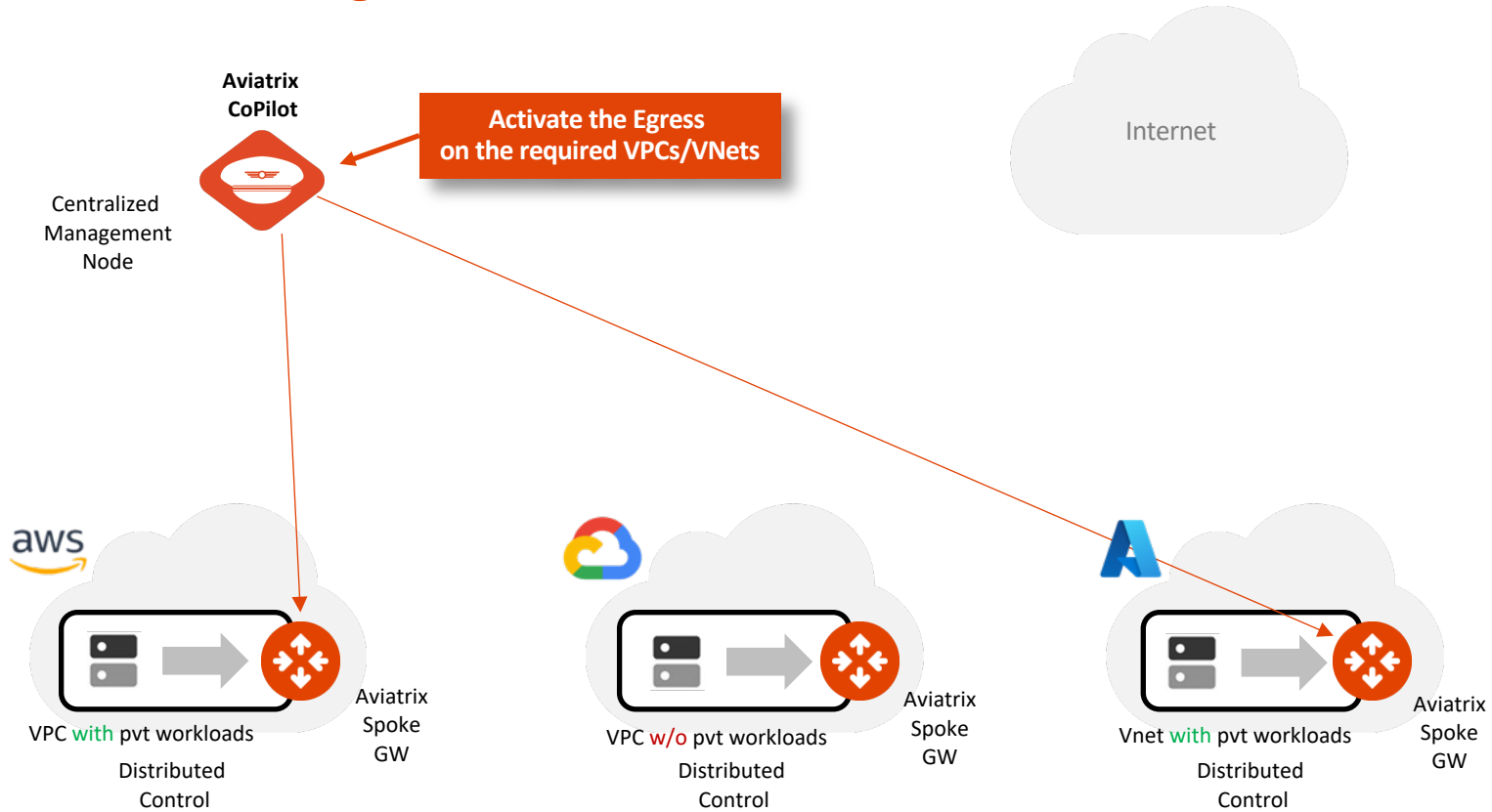
- Overkill
- Expensive



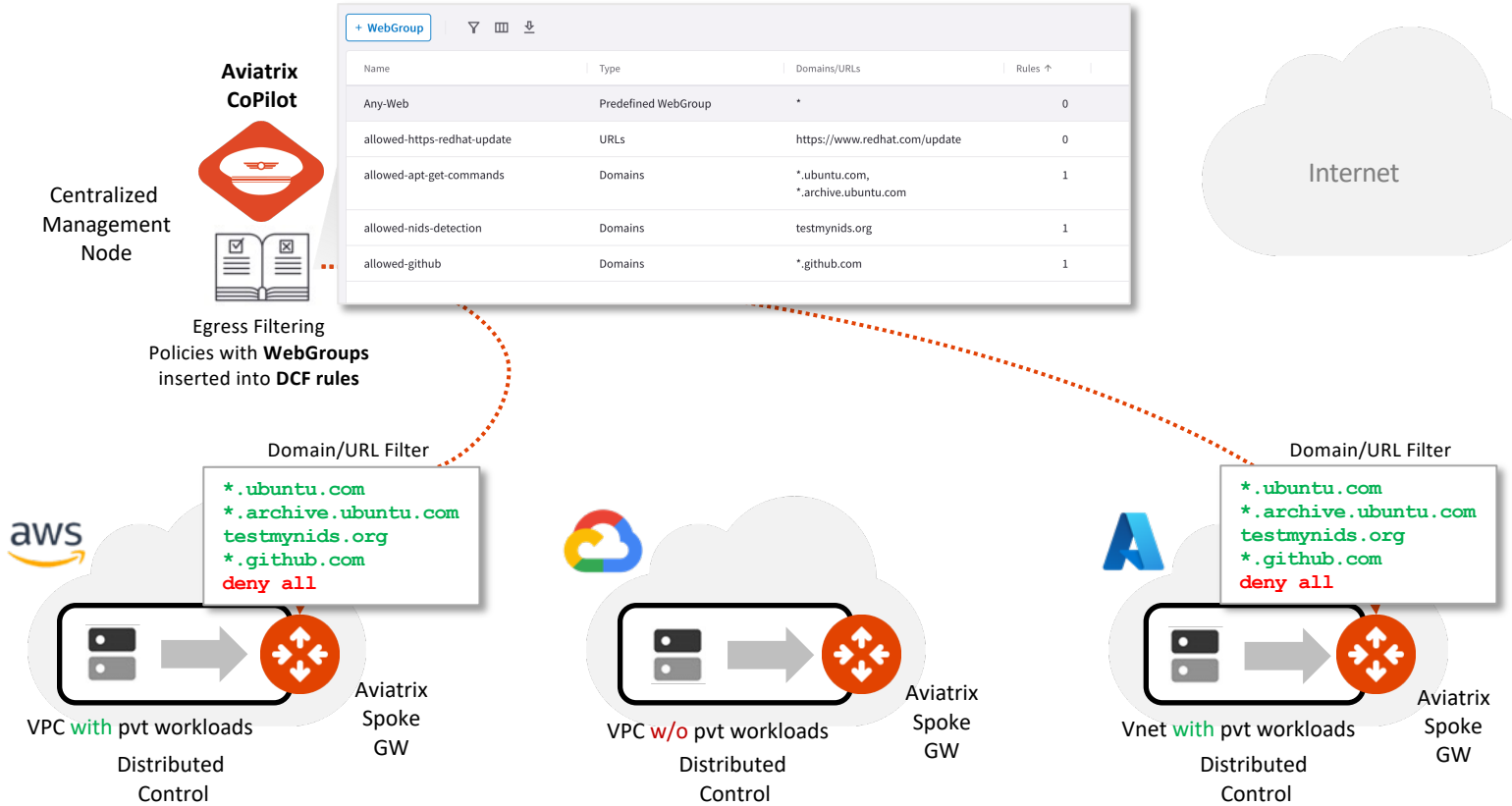
Aviatrix Secure Egress



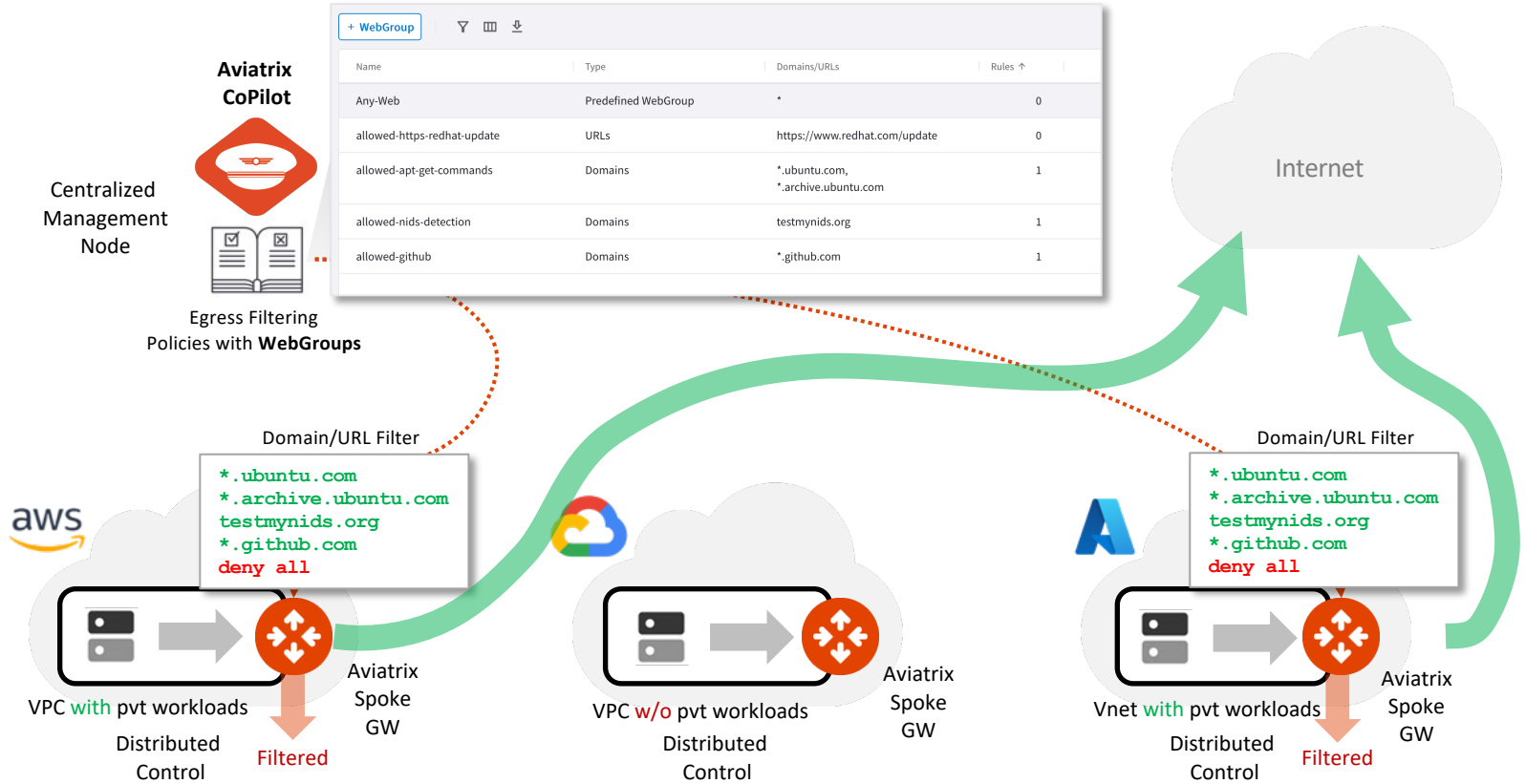
Aviatrix Secure Egress



Aviatrix Secure Egress

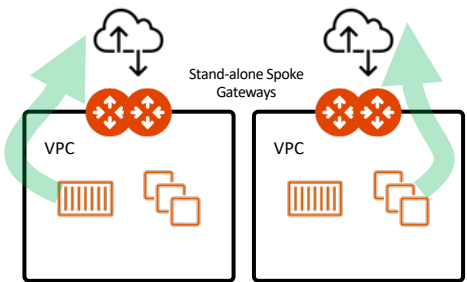


Aviatrix Secure Egress

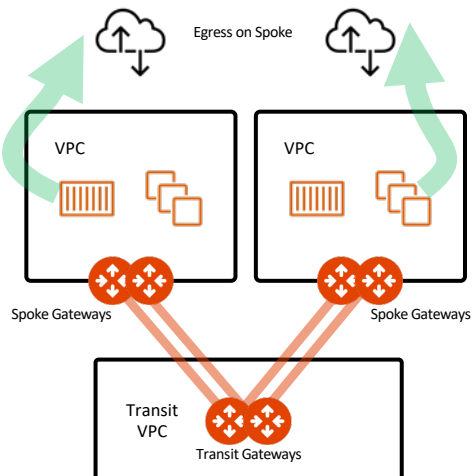


Aviatrix Secure Egress Design Patterns

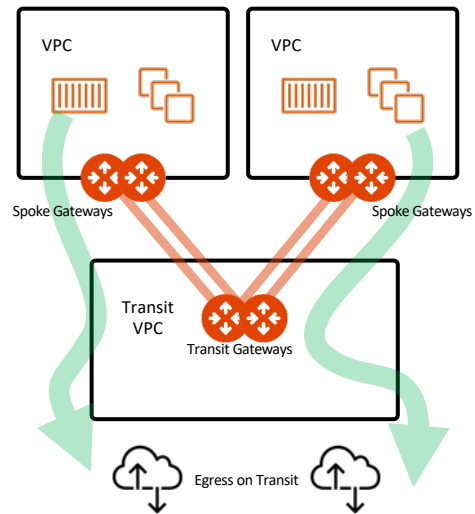
Unattached Spoke GW (Distributed)



Local Egress (Distributed) with Aviatrix Spoke GW

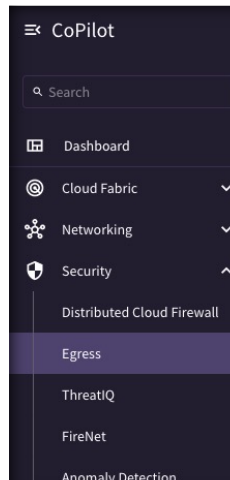


Centralized Egress with Aviatrix Transit GW



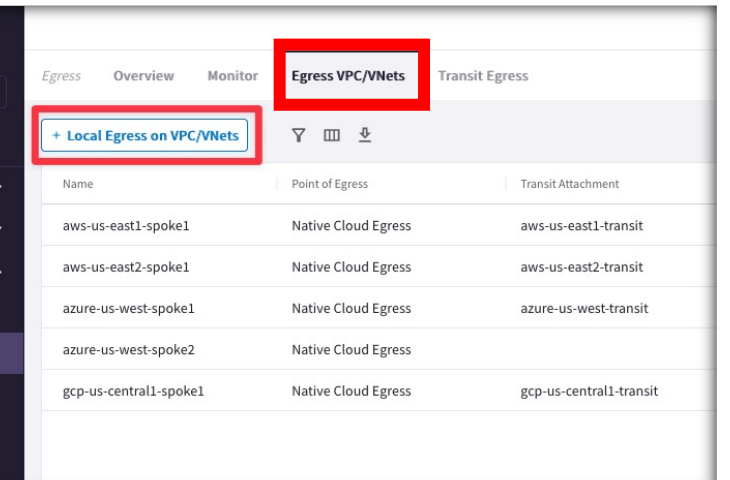
Enabling Egress

- Adding Egress Control on VPC/VNet changes the default route on VPC/VNet to point to the Spoke Gateway and enables **SNAT**.
- In addition to the **Local route**, the **three RFC1918 routes**, also a **default route** will be injected.
- CAVEAT:** Egress Control also requires additional resources on the Spoke Gateway (i.e. scale up the VM size). Before enabling Egress Control on Spoke Gateways, ensure that you have created the additional CPU resources on the Spoke Gateway required to support Egress Control.



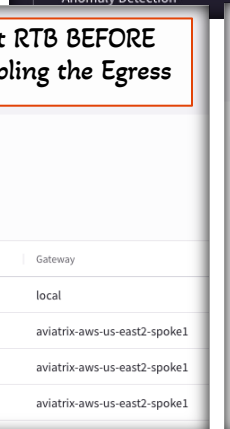
Pvt RTB BEFORE enabling the Egress

Route	Target	Gateway
10.0.1.0/24	local	local
192.168.0.0/16	i-0d6fe343ab9b40295	aviatrix-aws-us-east2-spoke1
172.16.0.0/12	i-0d6fe343ab9b40295	aviatrix-aws-us-east2-spoke1
10.0.0.0/8	i-0d6fe343ab9b40295	aviatrix-aws-us-east2-spoke1



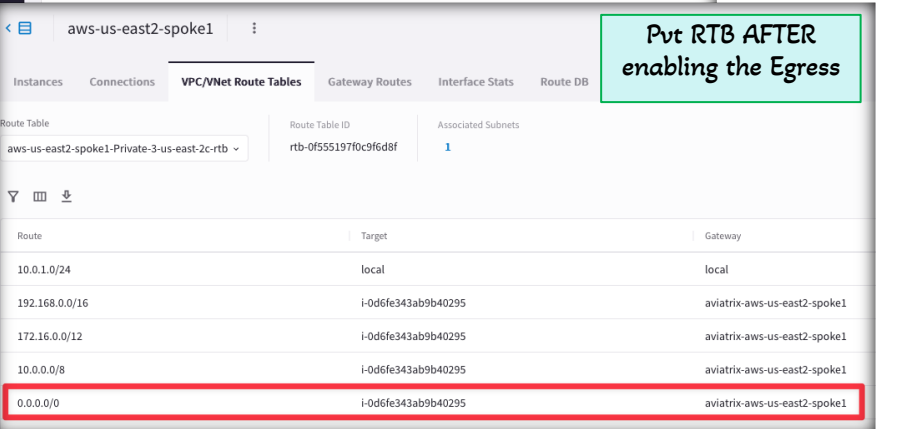
Egress VPC/VNets

Name	Point of Egress	Transit Attachment
aws-us-east1-spoke1	Native Cloud Egress	aws-us-east1-transit
aws-us-east2-spoke1	Native Cloud Egress	aws-us-east2-transit
azure-us-west-spoke1	Native Cloud Egress	azure-us-west-transit
azure-us-west-spoke2	Native Cloud Egress	
gcp-us-central1-spoke1	Native Cloud Egress	gcp-us-central1-transit



Pvt RTB AFTER enabling the Egress

Route	Target	Gateway
10.0.1.0/24	local	local
192.168.0.0/16	i-0d6fe343ab9b40295	aviatrix-aws-us-east2-spoke1
172.16.0.0/12	i-0d6fe343ab9b40295	aviatrix-aws-us-east2-spoke1
10.0.0.0/8	i-0d6fe343ab9b40295	aviatrix-aws-us-east2-spoke1
0.0.0.0/0	i-0d6fe343ab9b40295	aviatrix-aws-us-east2-spoke1

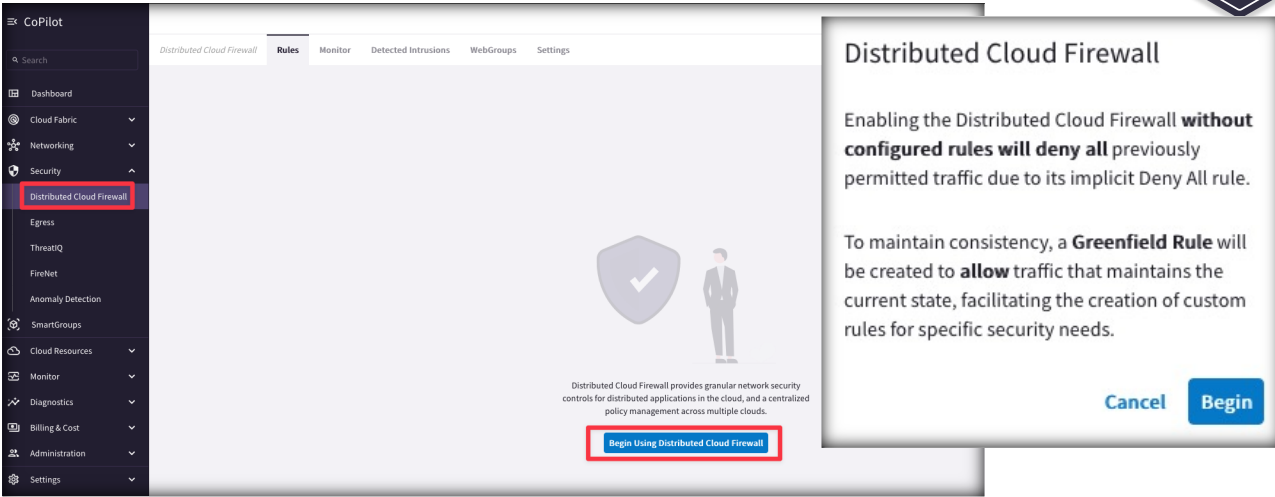


Pvt RTB AFTER enabling the Egress

Route	Target	Gateway
10.0.1.0/24	local	local
192.168.0.0/16	i-0d6fe343ab9b40295	aviatrix-aws-us-east2-spoke1
172.16.0.0/12	i-0d6fe343ab9b40295	aviatrix-aws-us-east2-spoke1
10.0.0.0/8	i-0d6fe343ab9b40295	aviatrix-aws-us-east2-spoke1
0.0.0.0/0	i-0d6fe343ab9b40295	aviatrix-aws-us-east2-spoke1

The Greenfield-Rule

- If you want to apply policies on your Egress traffic, you must enable the Distributed Cloud Firewall.
- The Egress control requires the activation of the Distributed Cloud Firewall.
- The **Greenfield-Rule** is automatically added to allow all kind of traffic.
- *Best Practice: do not edit this rule,* although it can be recreated if it is accidentally deleted.

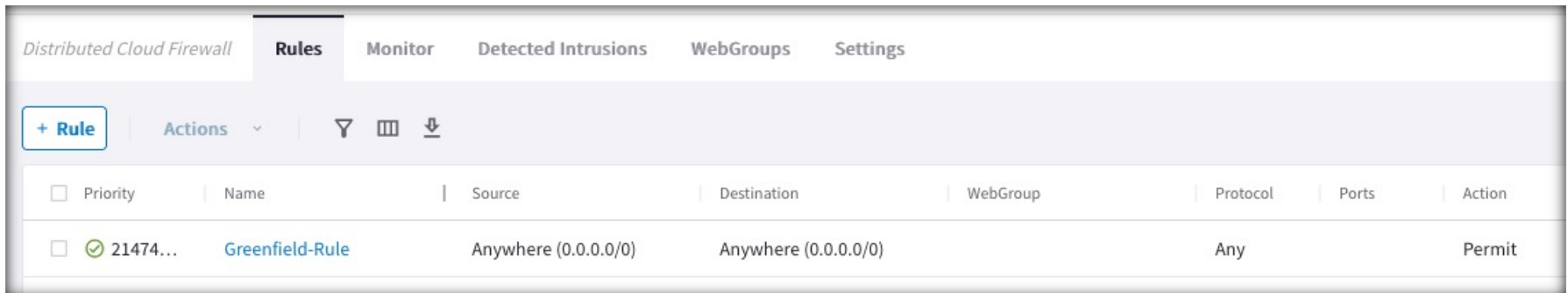


Distributed Cloud Firewall

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.

Cancel **Begin**



Priority	Name	Source	Destination	WebGroup	Protocol	Ports	Action
<input type="checkbox"/>	21474... Greenfield-Rule	Anywhere (0.0.0.0/0)	Anywhere (0.0.0.0/0)		Any		Permit

Discovery Process

- If you don't know the sites that your applications visit, an ad-hoc *Discovery-Rule* can be enabled, temporarily.
 - Attach the SmartGroup that identifies the private workloads affected by the Egress feature, previously enabled, as *Source SmartGroup*.
 - Attach the Predefined SmartGroup "**Public Internet**", as *Destination SmartGroup*.
 - Attach the Predefined **All-Web** WebGroup.
 - Turn On the "**Logging**" toggle
 - Turn Off the "**Enforcement**" toggle
- The *Discovery-Rule* allows to intercept the logs generated only by HTTP (port 80) and HTTPS (port 443) traffic, from the VPC where the Egress control was enabled.
- Best Practice:* Place your Discovery-Rule always above the Greenfield-Rule.
- The result will be displayed on the **Monitor TAB**.

Distributed Cloud Firewall										
Rules										
Actions										
Priority	Name	Source	Destination	WebGroup	Protocol	Ports	Action	SG Orchestrat	Decryption	IDS
0	Discovery-Rule	BU1	Public Internet	All-Web	Any		Permit			On
1	Greenfield-Rule	Anywhere (0.0.0.0/0)	Anywhere (0.0.0.0/0)		Any		Permit			

Create Rule

Name: Discovery Rule

Source SmartGroups: BU1

Destination SmartGroups: Public Internet

WebGroups: All-Web

Protocol: Any

Port: All

Rule Behavior:

- Action: Permit (Off)
- Ensure TLS: Off
- TLS Decryption: Off
- Intrusion Detection (IDS): Off

Enforcement (Off) Logging (On)

Rule Priority:

- Place Rule: Above
- Existing Rule: Greenfield-Rule

Monitor

- On the Monitor section you can retrieve all the logs and therefore distinguish the domains that should be permitted from those ones that should be denied.
- Best Practice:** *The Discovery Process* should be used only temporarily. As soon as you have completed your discovery, kindly proceed to activating the *Allow-List model* (i.e. ZTN approach).

Screenshot of the Aviatrix Cloud Control Platform Monitor section. The 'Monitor' tab is highlighted with a red box. The interface shows a list of logs and a top rules hit summary.

Top Rules Hit

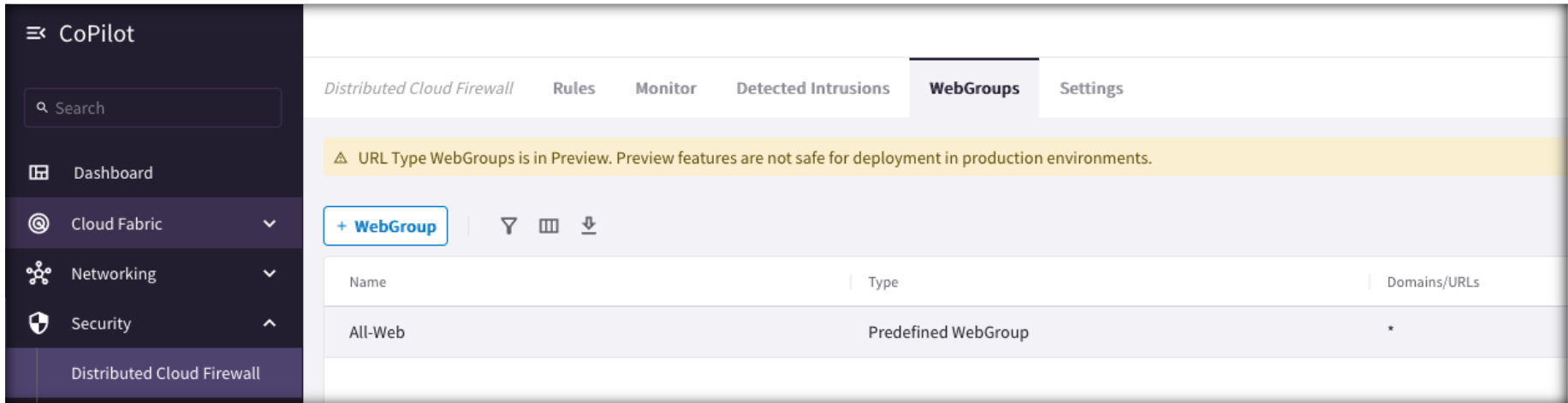
Domain	Count
www.wikipedia.com (80)	3
www.football.com (80)	3
www.espn.com (80)	3
www.aviatrix.com (80)	3
us-east-2.ec2.archive.ubuntu.com (80)	3
security.ubuntu.com (80)	1
esm.ubuntu.com (443)	1

Logs

Timestamp	Source IP	VPC/VNet	Domain	Port	Rule Match	Action
Dec 6, 2023 10:40 AM	10.0.1.10	aws-us-east-2-spoke1	esm.ubuntu.com	443	Matched	Allowed
Dec 6, 2023 10:40 AM	10.0.1.10	aws-us-east-2-spoke1	security.ubuntu.com	80	Matched	Allowed
Dec 6, 2023 10:40 AM	10.0.1.10	aws-us-east-2-spoke1	us-east-2.ec2.archive.ubuntu.com	80	Matched	Allowed
Dec 6, 2023 10:40 AM	10.0.1.10	aws-us-east-2-spoke1	us-east-2.ec2.archive.ubuntu.com	80	Matched	Allowed
Dec 6, 2023 10:40 AM	10.0.1.10	aws-us-east-2-spoke1	us-east-2.ec2.archive.ubuntu.com	80	Matched	Allowed
Dec 6, 2023 10:39 AM	10.0.1.10	aws-us-east-2-spoke1	www.football.com	80	Matched	Allowed
Dec 6, 2023 10:39 AM	10.0.1.10	aws-us-east-2-spoke1	www.espn.com	80	Matched	Allowed
Dec 6, 2023 10:39 AM	10.0.1.10	aws-us-east-2-spoke1	www.wikipedia.com	80	Matched	Allowed
Dec 6, 2023 10:39 AM	10.0.1.10	aws-us-east-2-spoke1	www.aviatrix.com	80	Matched	Allowed

Predefined WebGroup: All-Web

- When you navigate to **Security > Distributed Cloud Firewall > WebGroups**, a predefined WebGroup, *All-Web*, has already been created for you.
- This is an "*allow-all*" WebGroup that you must select in a Distributed Cloud Firewall rule if you do not want to limit the Internet-bound traffic for that rule, but you still want to log the FQDNs that are being accessed.



The screenshot shows the Aviatrix CoPilot interface with the "Distributed Cloud Firewall" section selected. The "WebGroups" tab is active. A yellow banner at the top states: "⚠ URL Type WebGroups is in Preview. Preview features are not safe for deployment in production environments." Below the banner, there is a table with one row:

Name	Type	Domains/URLs
All-Web	Predefined WebGroup	*

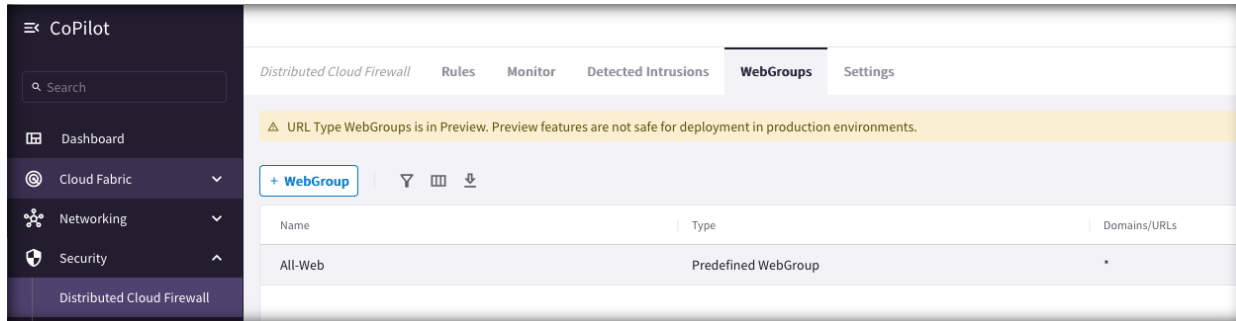
WebGroup Creation

- **WebGroups** are groupings of domains and URLs, inserted into Distributed Cloud Firewall rules, that filter (and provide security to) Internet-bound traffic.
- In addition to the predefined WebGroup **All-Web**, you can also create two kind of custom WebGroups:

1. URLs WebGroup: for HTTP/HTTPS and for other protocols, but you need to define the full Path.

- CAVEAT: TLS Decryption must be turned on when URLs-based WebGroups are used.

2. Domains WebGroup: for HTTP and HTTPS traffic (wild cards are supported – i.e. partial names).



Name	Type	Domains/URLs
All-Web	Predefined WebGroup	*

Create WebGroup

Name:

Type: Domains URLs URLs

Domains/URLs:

Cancel Save

Create WebGroup

Name:

Type: Domains URLs Domains

Domains/URLs:

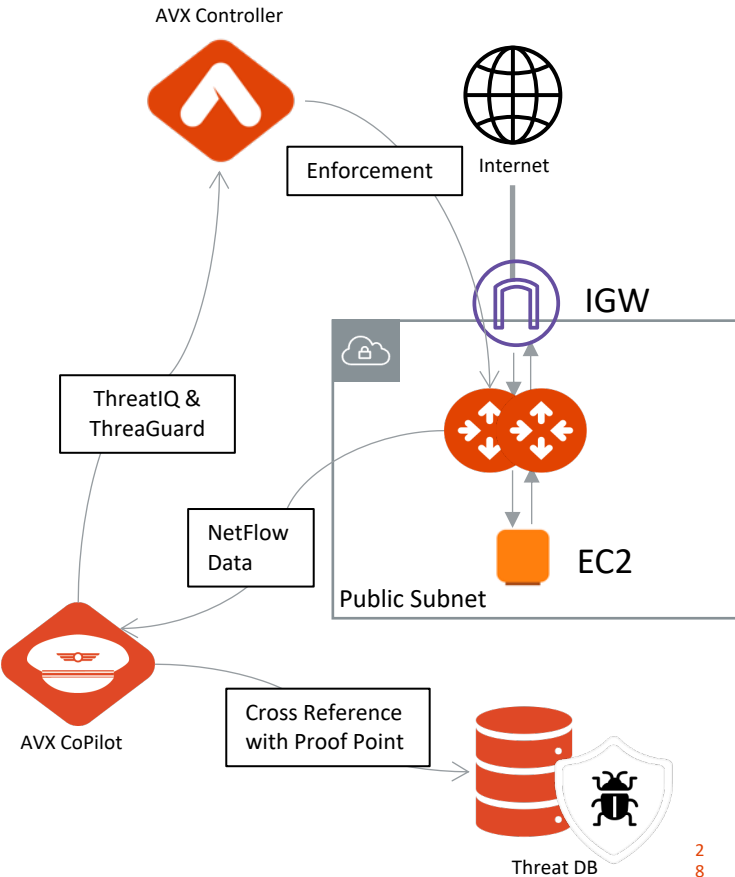
Cancel Save



Aviatrix PSF GW(aka Public Subnet Filtering Gateway)

Aviatrix PSF

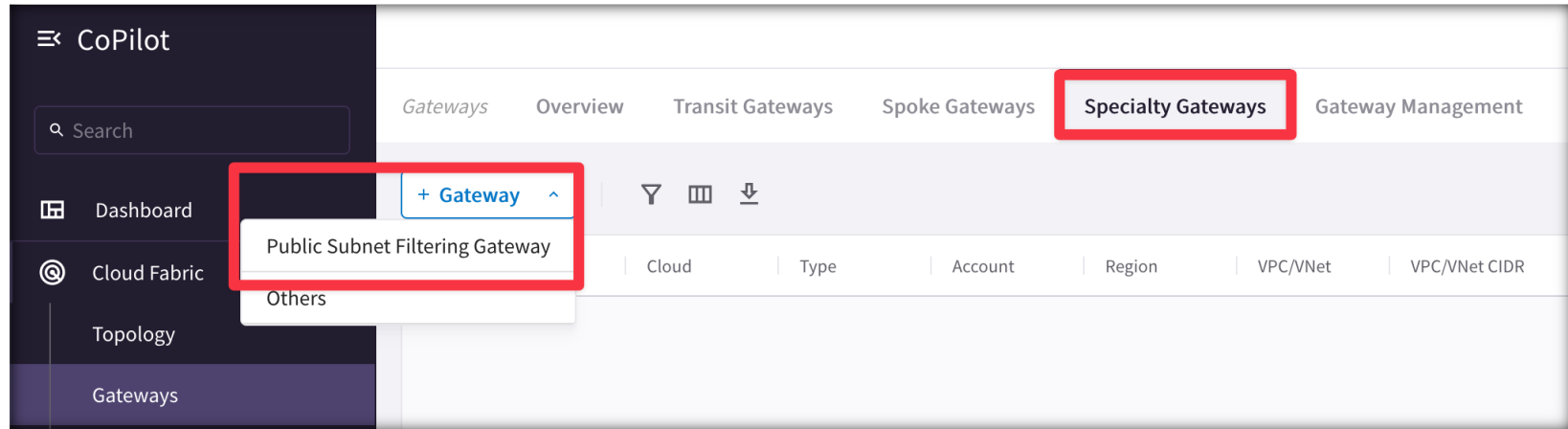
- Public Subnet Filtering Gateways (PSF gateways) provide ingress and egress security for **AWS** public subnets where instances have public IP addresses.
- After the Public Subnet Filtering (PSF) gateway is launched, view or block malicious IPs by activating **ThreatIQ**.
- The PSF gateway generates Netflow data, which is fed to FlowIQ.
- ThreatIQ monitors FlowIQ for any matches, and then alerts or programs a block (i.e. **ThreatGuard**) on the corresponding gateway.



Aviatrix PSF Deployment Workflow (part.1)

To deploy a Public Subnet Filtering Gateway:

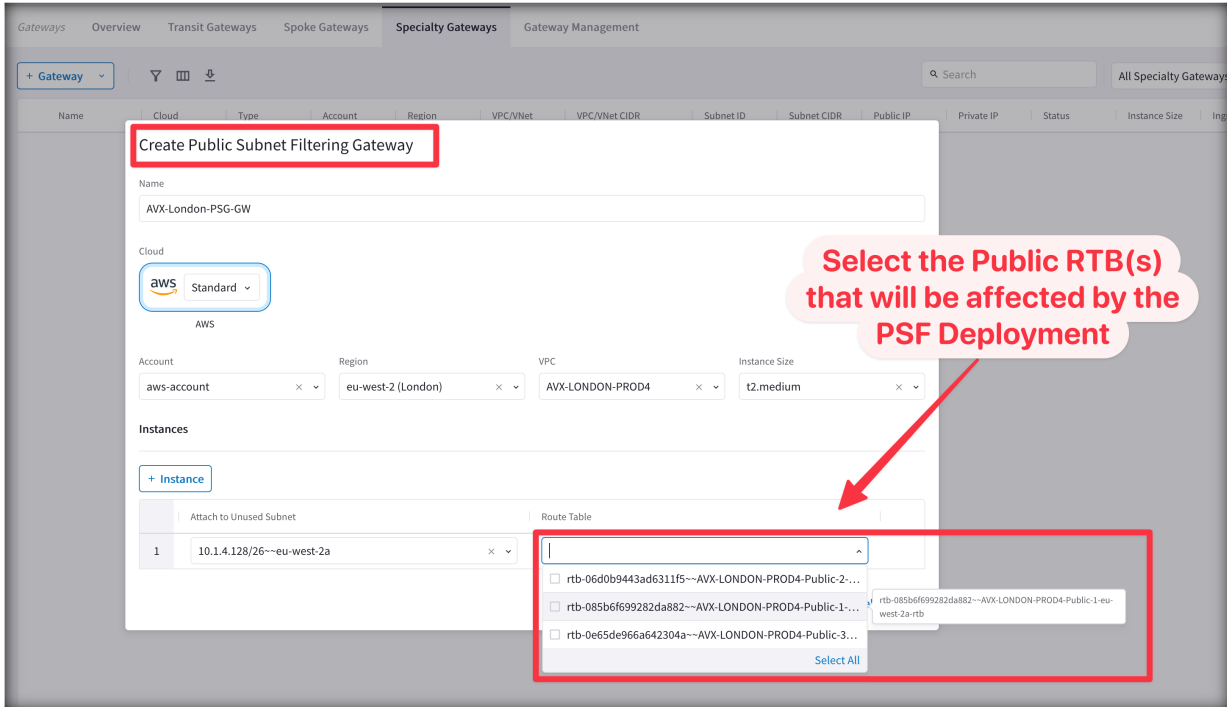
1. In CoPilot, navigate to **Cloud Fabric > Gateways > Specialty Gateways** tab.
2. Click **+Gateway** and select **Public Subnet Filtering Gateway**.



Aviatrix PSF Deployment Workflow (part.2)

3. Fill up the relevant fields with the required parameters.
4. Select the Public RTB that will get its default route affected (i.e. pointing to the PSF, instead of the IGW)

After the Public Subnet Filtering Gateway is deployed, **Ingress traffic** from IGW is routed to the gateway in a “pass through” manner. **Egress traffic** from instances in the protected public subnets is routed to the gateway in a pass through manner.



Create Public Subnet Filtering Gateway

Name: AVX-London-PSG-GW

Cloud: aws Standard

Account: aws-account

Region: eu-west-2 (London)

VPC: AVX-LONDON-PROD4

Instance Size: t2.medium

Instances:

+ Instance

Route Table:

- rtb-06d0b9443ad6311f5~
- rtb-085b6f699282da882~
- rtb-0e65de966a642304a~

Select All



Lab 6 – Egress