



Site2Cloud (S2C) and Edge

ACE Solutions Architecture Team



Agenda

Site2Cloud Overview

Site2Cloud Use Cases

1. High Speed DC Connectivity with Backup VPN
2. Overlapping IP Space Scenarios

Other Services to Connect to External Networks

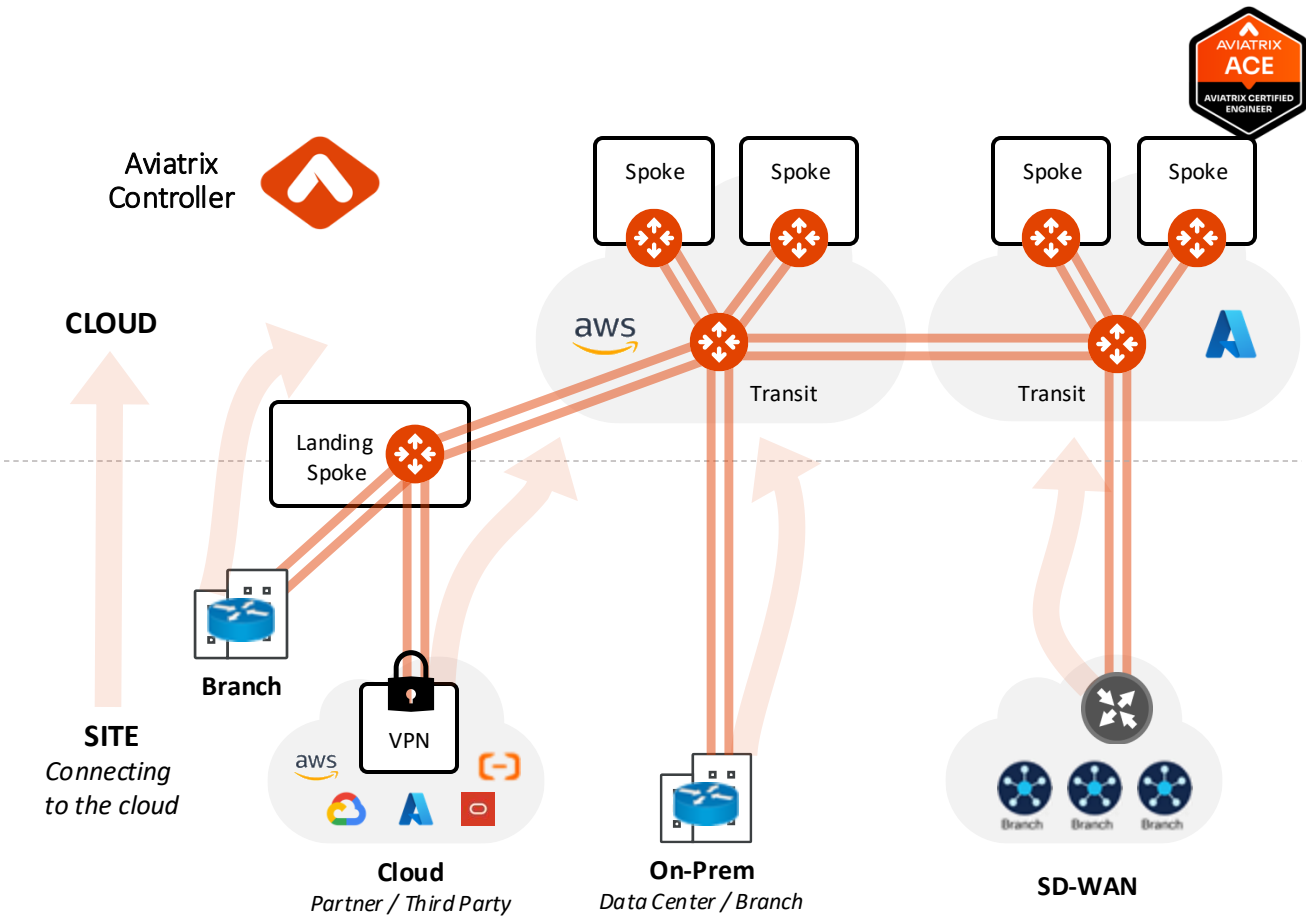
SD-WAN Integration



Overview

What is Site2Cloud?

- Connection from Public Cloud to:
 - On-Prem DC
 - 3rd Party Appliances, SD-WAN
 - Branch
 - Clouds Native Constructs (VPCs/VNets/VCNs)



Site2Cloud Landing Options

1. Transit Gateway

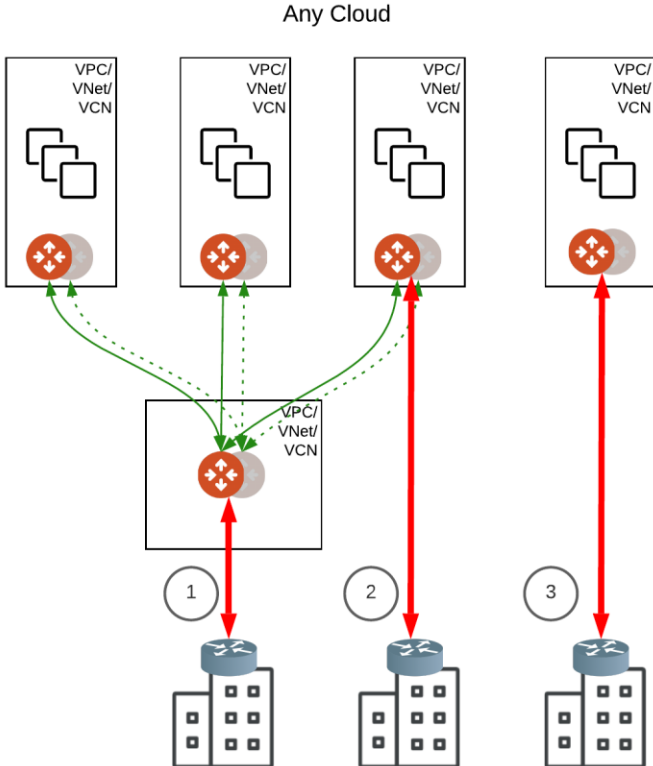
- Route redistribution to other connected networks (automatic or upon approval)
- Basic NAT support
- BGP support
- Segmentation support for external connections
- Active/Active or Active/Standby

2. Spoke Gateway

- Option to easily redistribute routes to other networks
- Advanced NAT support (Mapped NAT)
- BGP supported as of 6.6
- Active/Standby or Active/Active

3. "Standalone" Gateway (with Second Gateway)

- Advanced NAT support
- No support for BGP
- Active/Active or Active/Standby



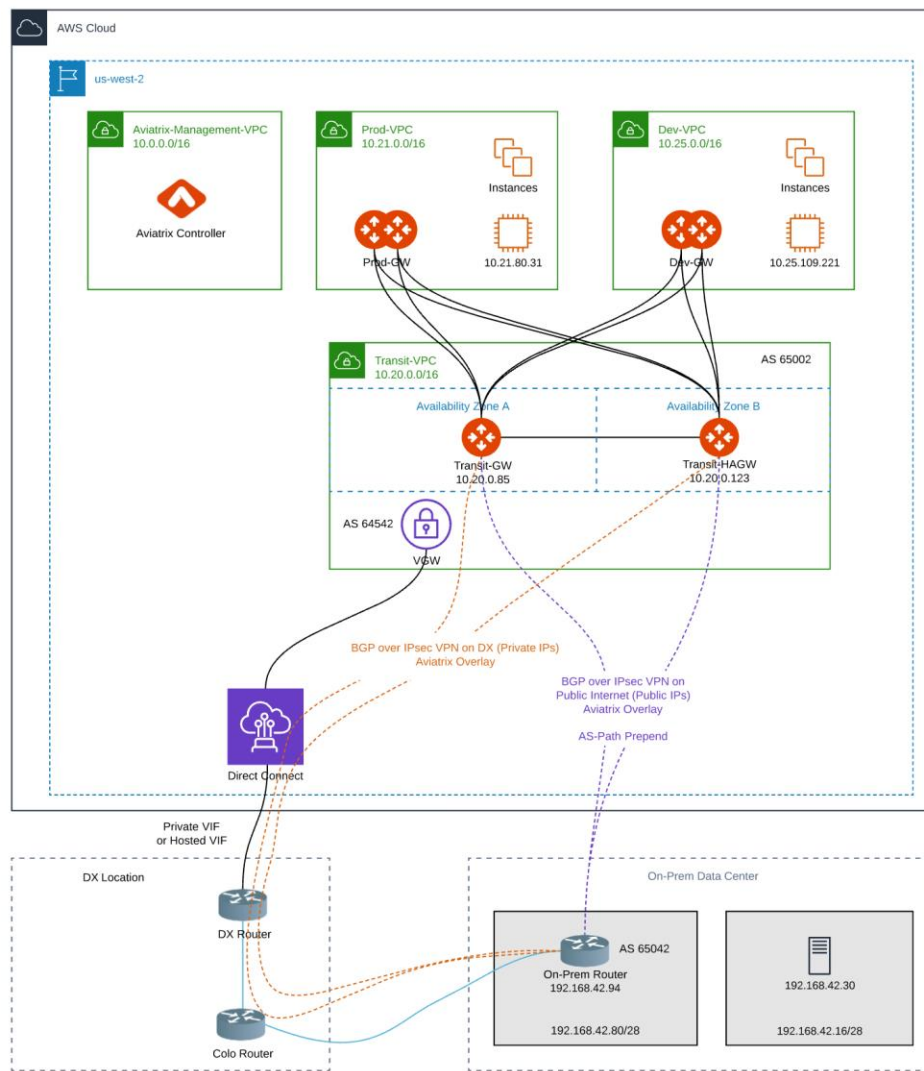


Use Cases

High Speed DC Connectivity with Backup VPN

High Speed DC Connectivity with Backup VPN

- Connecting on-prem data centers to the cloud via route-based Site2Cloud + BGP control plane, landing on Transit gateways
- Primary Site2Cloud is using private IPs to leverage the DX underlay
- Backup Site2Cloud is using public IPs to use the public Internet as underlay
- On both connections, ECMP can be enabled for Active/Active high performance or disabled (typically if on-prem has stateful firewalls)
- On-prem router is performing AS-path prepend on VPN routes advertised to Aviatrix transit over the VPN connection, to force Transit gateways to send traffic via the DX connection
- Additionally, on-prem router would use Weight or Local Pref, etc., to send traffic to the DX connection
- If DX connection goes down, traffic would automatically failover to Backup connection
- Branch connectivity is following a similar BGP-based Site2Cloud to Transit gateways, but it is typically only via VPN over the public Internet



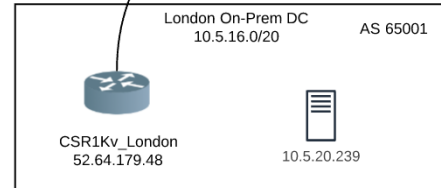
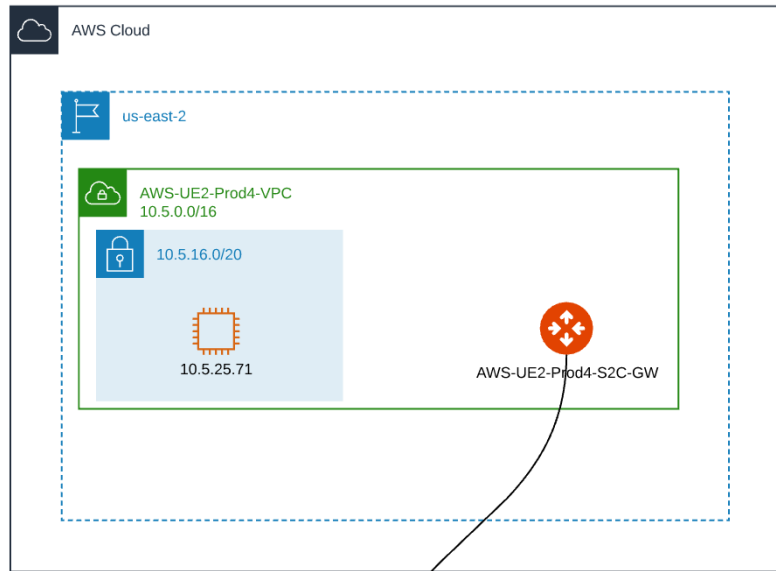


Use Cases

Overlapping IP Space Scenarios

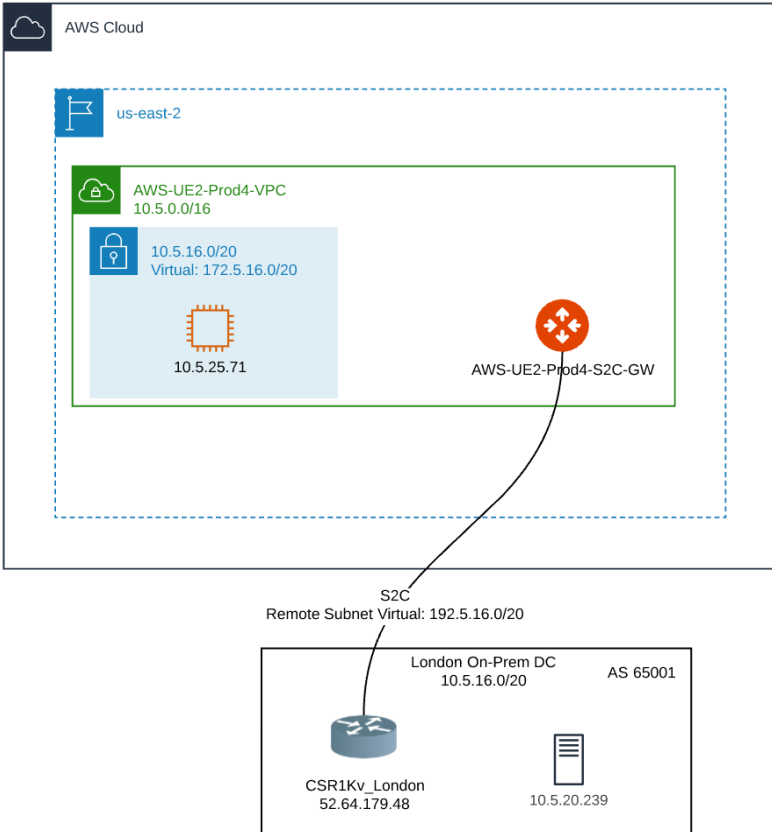
Requirements

- Need to connect overlapping networks between the cloud and on-prem
- Don't want the on-prem router to implement any NAT
 - Keep it simple with no on-prem dependency
 - Many on-prem routers have no NAT, or very limited NAT
- The host information must be preserved
 - No NAT overload requirement anywhere
- The configuration must be simple and scalable



Solution – Mapped NAT with Route-Based Site2Cloud

- Virtual subnets, which are defined to be unique (not necessarily RFC1918), are used for communication between overlapping VPC and on-prem
- The Site2Cloud Gateway NATs between real subnets and virtual subnets, while preserving the host information in the IP
- There is no need for any on-prem NAT operations
- The configuration is extremely simple, and it does not require individual /32 NAT rules
- It works with both Route-based and Policy-based IPsec



Packet Walk

Remote Subnet (Real)

10.5.16.0/20

Remote Subnet (Virtual)

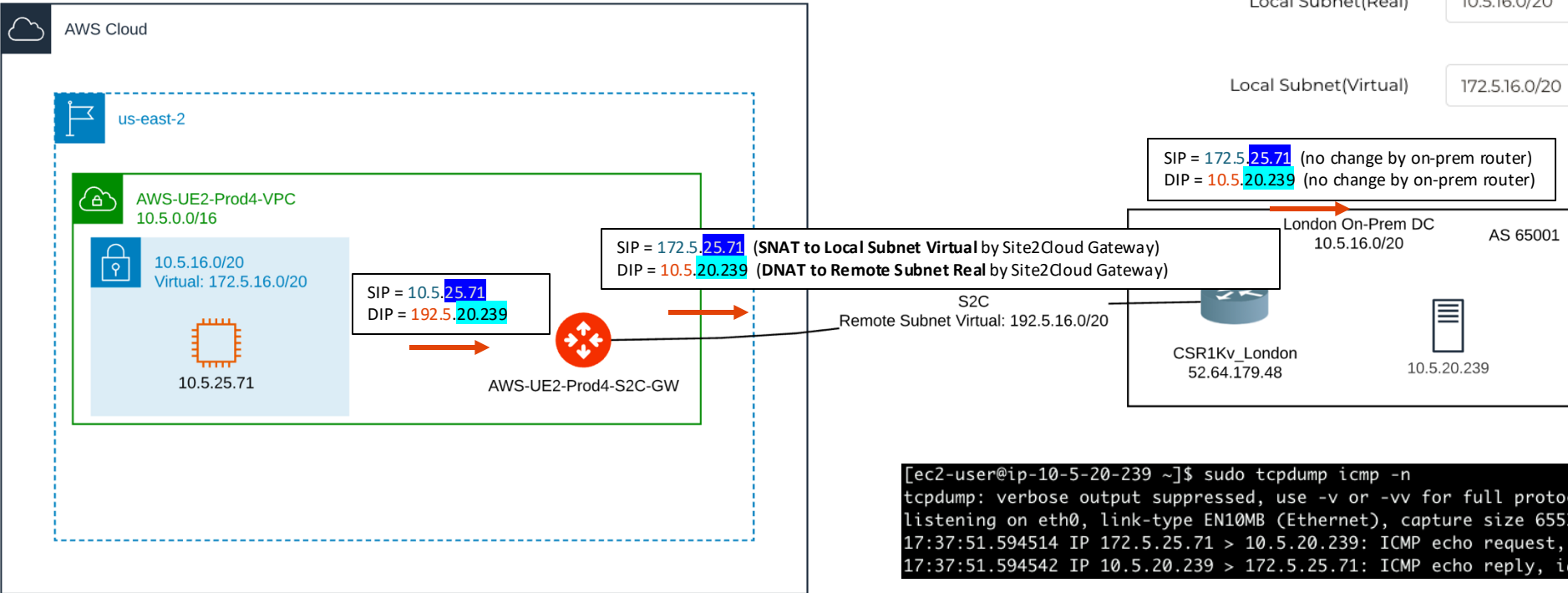
192.5.16.0/20

Local Subnet(Real)

10.5.16.0/20

Local Subnet(Virtual)

172.5.16.0/20



```
[ec2-user@ip-10-5-20-239 ~]$ sudo tcpdump icmp -n
tcpdump: verbose output suppressed, use -v or -vv for full protocol
listening on eth0, link-type EN10MB (Ethernet), capture size 65535
17:37:51.594514 IP 172.5.25.71 > 10.5.20.239: ICMP echo request,
17:37:51.594542 IP 10.5.20.239 > 172.5.25.71: ICMP echo reply, id
```

Packet Walk – Return Traffic

Remote Subnet (Real)

10.5.16.0/20

Remote Subnet (Virtual)

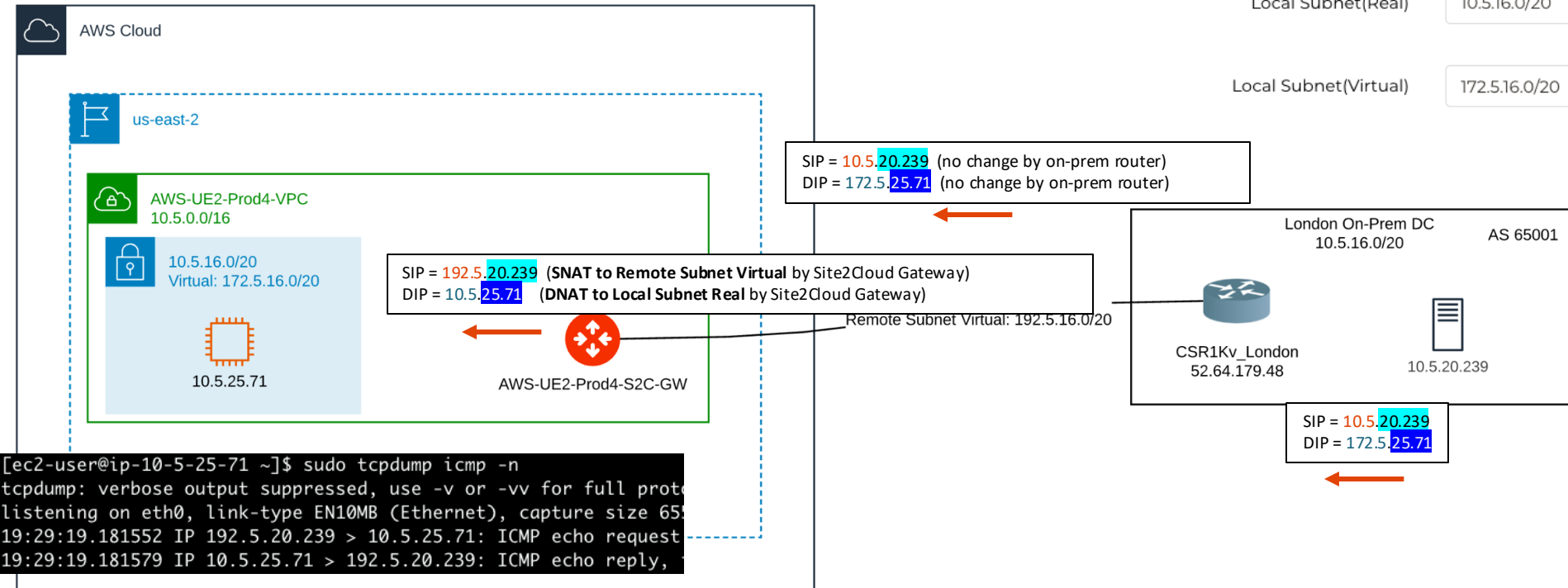
192.5.16.0/20

Local Subnet(Real)

10.5.16.0/20

Local Subnet(Virtual)

172.5.16.0/20

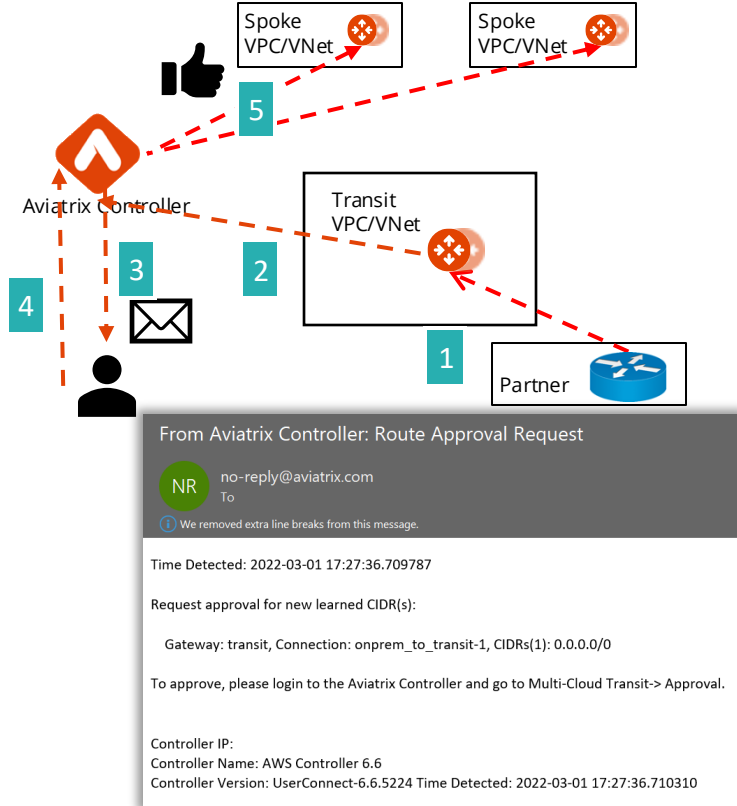




Route Approval

BGP Route Approval

- Can explicitly approve any BGP-learned route from Partner or on-prem into the cloud network
 - Prevents unwanted advertisement of routes such as 0/0 from Partner
1. New routes arrive at Transit Gateway
 2. Transit Gateway reports new routes to Controller
 3. Controller notifies admin via email
 4. Admin logs in to Controller to approve
 5. If approved, Controller programs the new routes to Spoke VPCs
- **Note:**
 - Route Approval completely blocks a BGP prefix to even be considered by control plane
 - Prefixes blocked are not even programmed in the Gateway route table





Aviatrix Edge

Introducing Aviatrix Edge

The only multi-cloud native platform with enterprise-grade visibility and control for public cloud and the edge
Aviatrix software in multiple form factors providing consistent network, security, and visibility to the edge.
Edge locations appear and behave as another VPC/VNET with spoke and transit capabilities.



Cloud Out Architecture



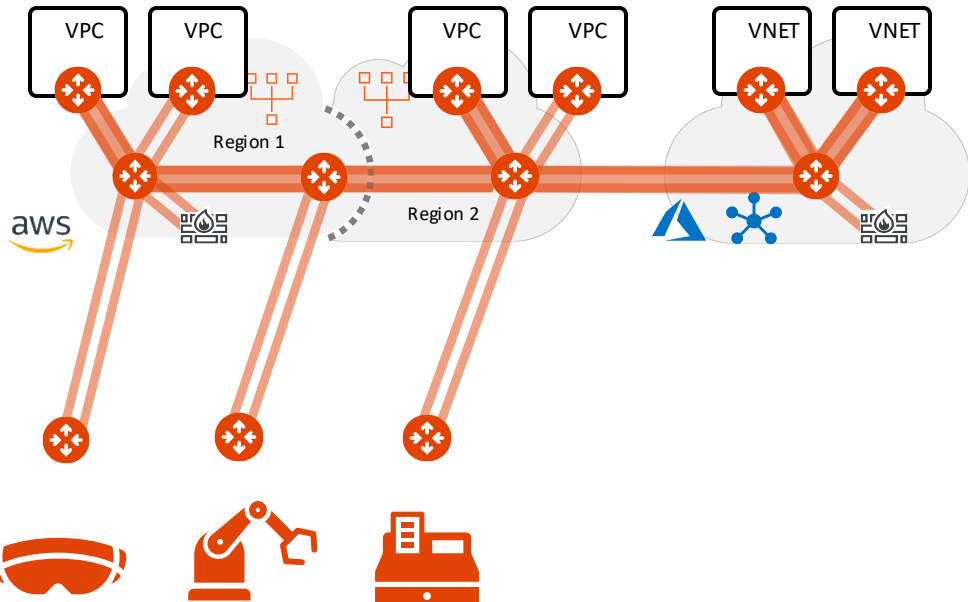
Simplified Edge Management



Consistent Secure Edge

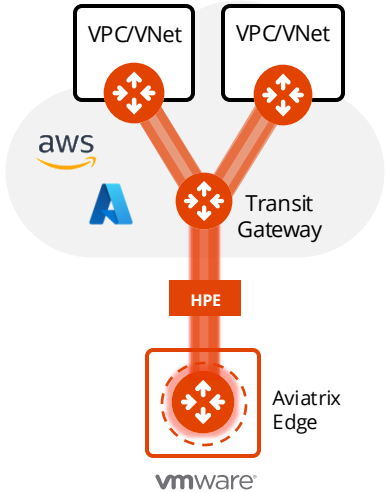


Simplified Edge On-boarding

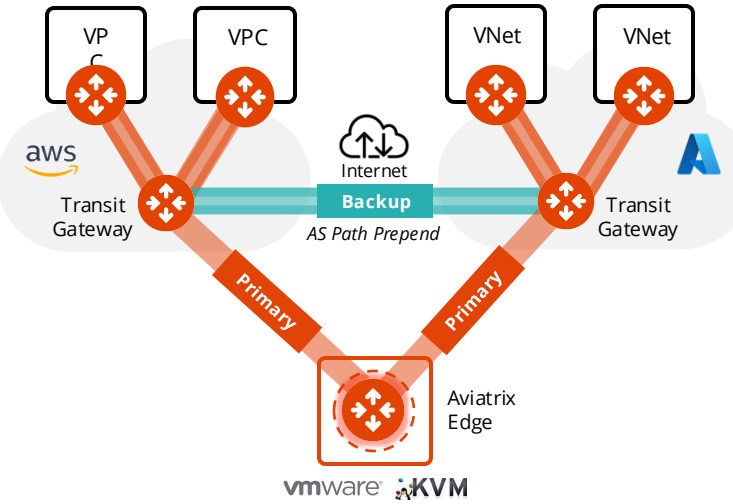


Aviatrix Edge Use Cases

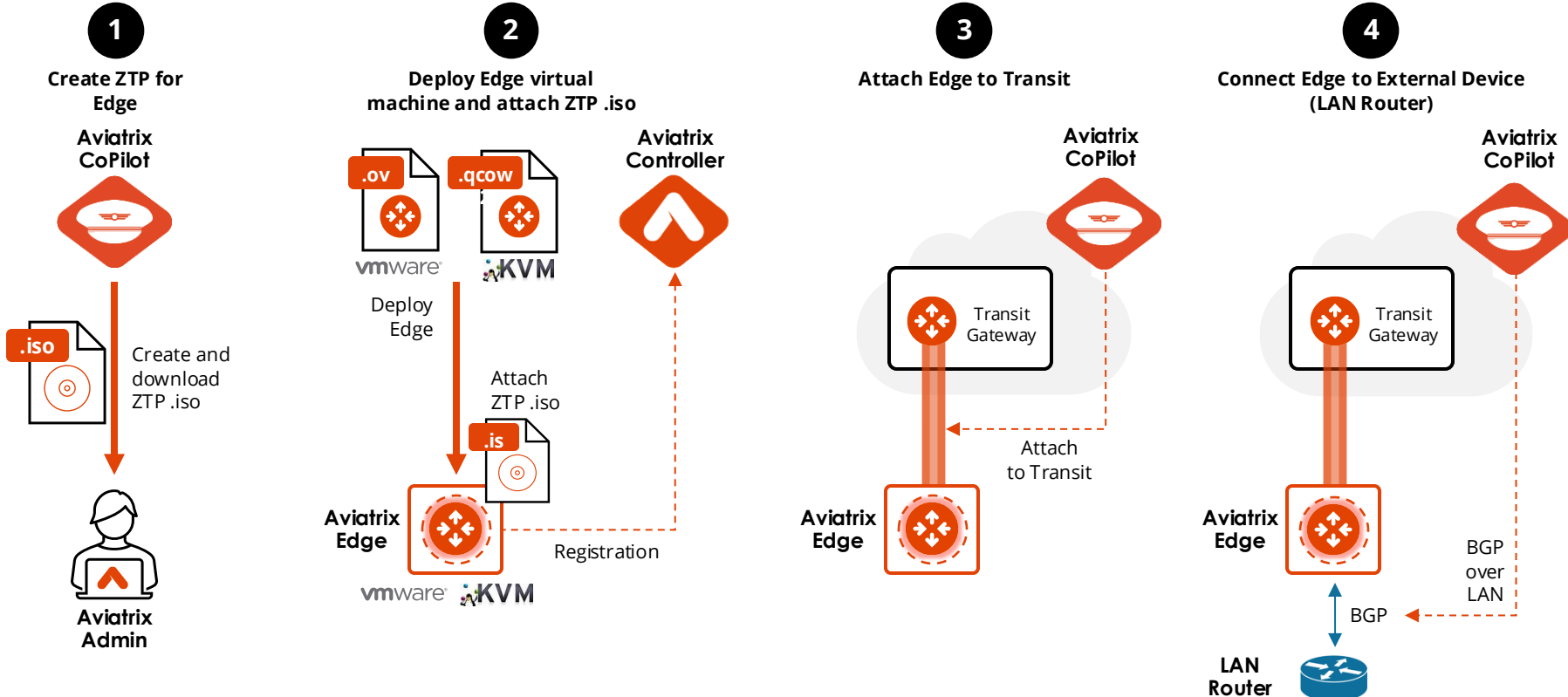
Extend the Aviatrix Platform to the Edge



Multi-Cloud Connectivity via Aviatrix Edge



Edge 2.0 Deployment Workflow

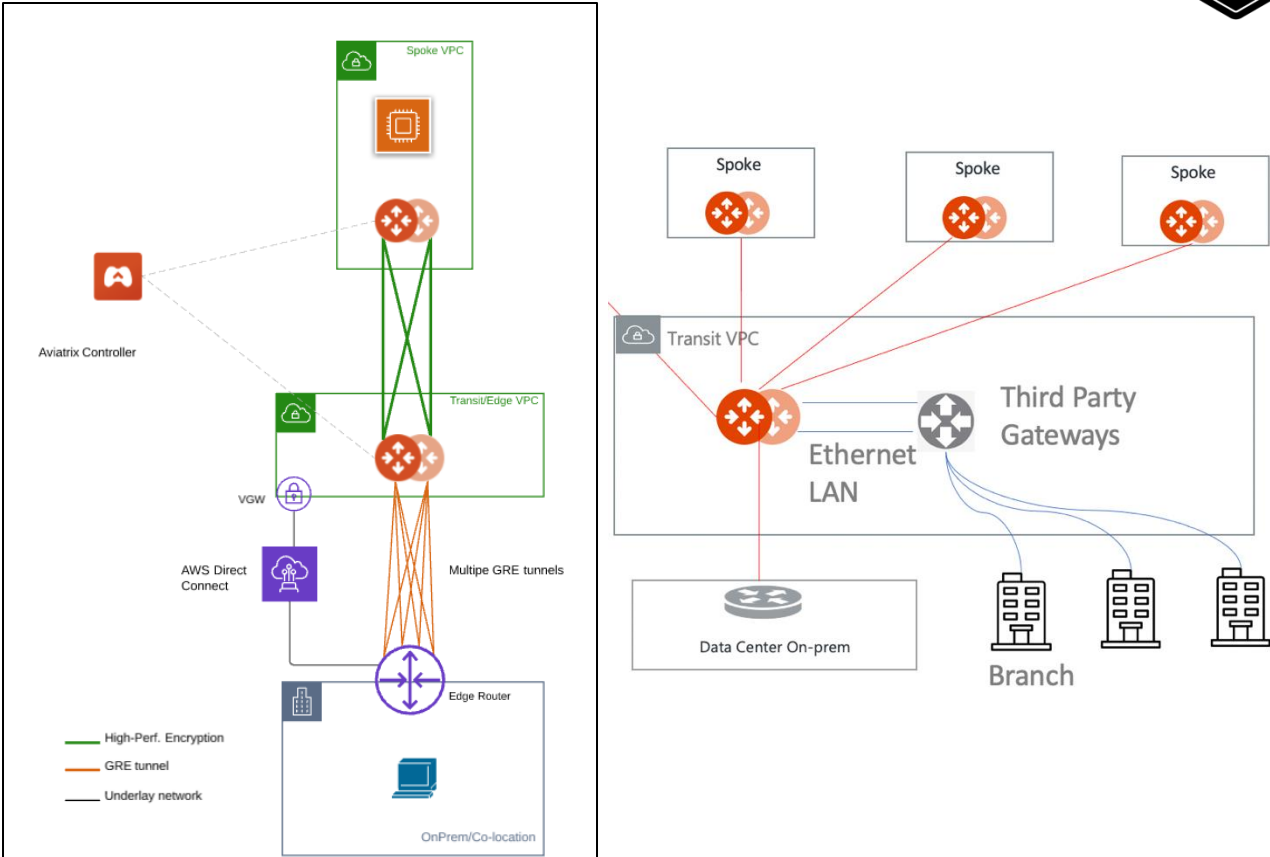




Other Services to Connect to External Networks

Connections to External Device

- **IPsec** (discussed already)
- **BGP over GRE** (AWS only)
 - Extends Aviatrix overlay to external networks without encryption, and without IPsec speed limitations
 - Useful for AWS DX
- **BGP over LAN**
 - Route exchange without any tunneling protocol
 - High-performance, widely compatible SD-WAN integration
 - Integrates with GCP Network Connectivity Center (NCC)





Configuration – CoPilot > Networking > Connectivity > + External Connection

Create External Connection to External Device

Name:

Connect Using: BGP Static-Route Based Static-Policy Based

Run BGP over an IPsec connection from a [Transit](#) or [BGP Spoke](#) Gateway.

Type: IPsec GRE LAN

Local Gateway:

IPsec Configuration

Attach Over: Private Network

Algorithms: Default Custom

Internet Key Exchange: IKEv1 IKEv2

BGP Configuration

Local ASN:

Learned CIDR Approval: Off

Tunnel Configuration (ActiveMesh) [+ Remote Device](#)

Remote Device 1 IP:

Remote ASN:

BGP Local IP:

BGP Neighbor IP:

Pre-Shared Key:

[Cancel](#) [Save](#)



SD-WAN Integration

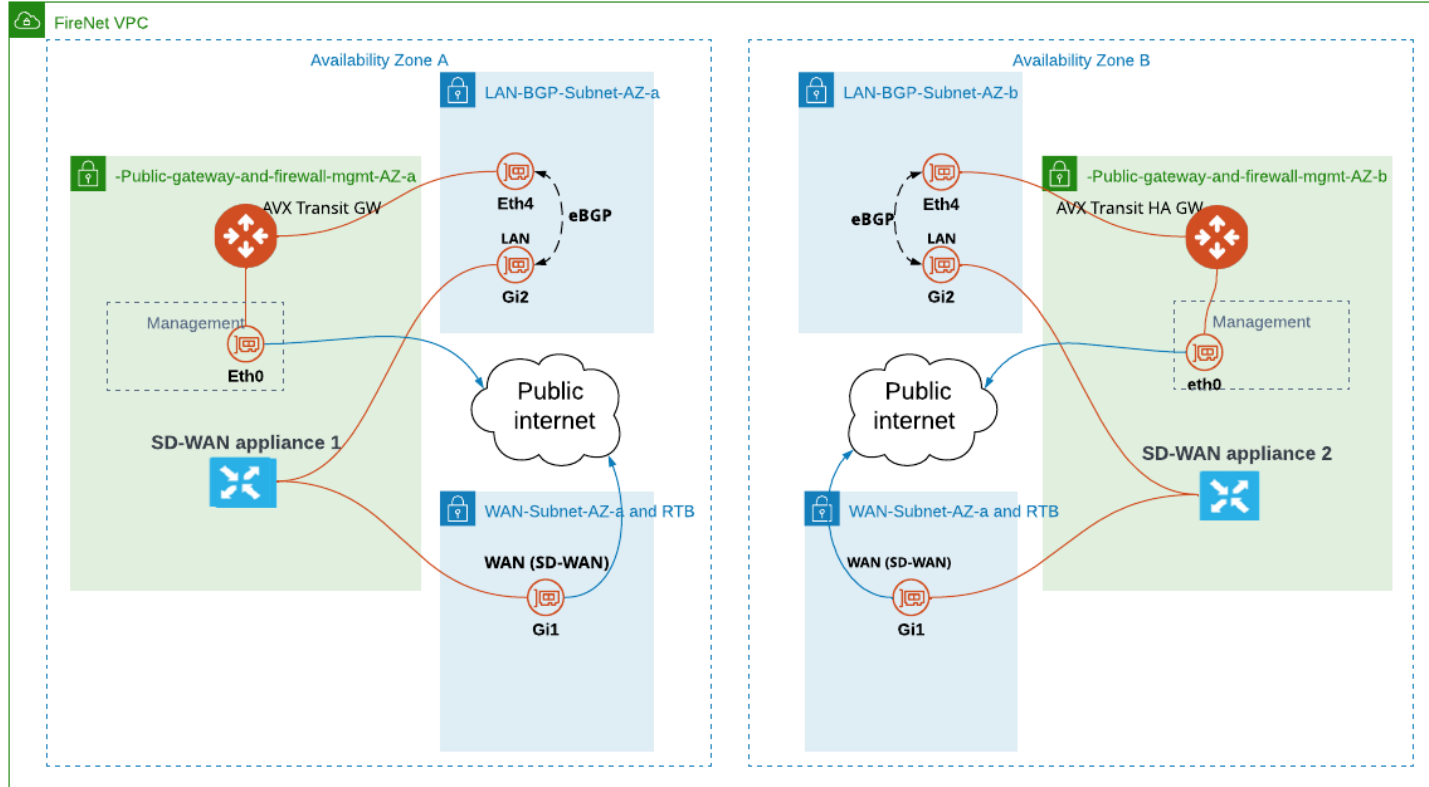


Solution – SD-WAN integration with Aviatrix

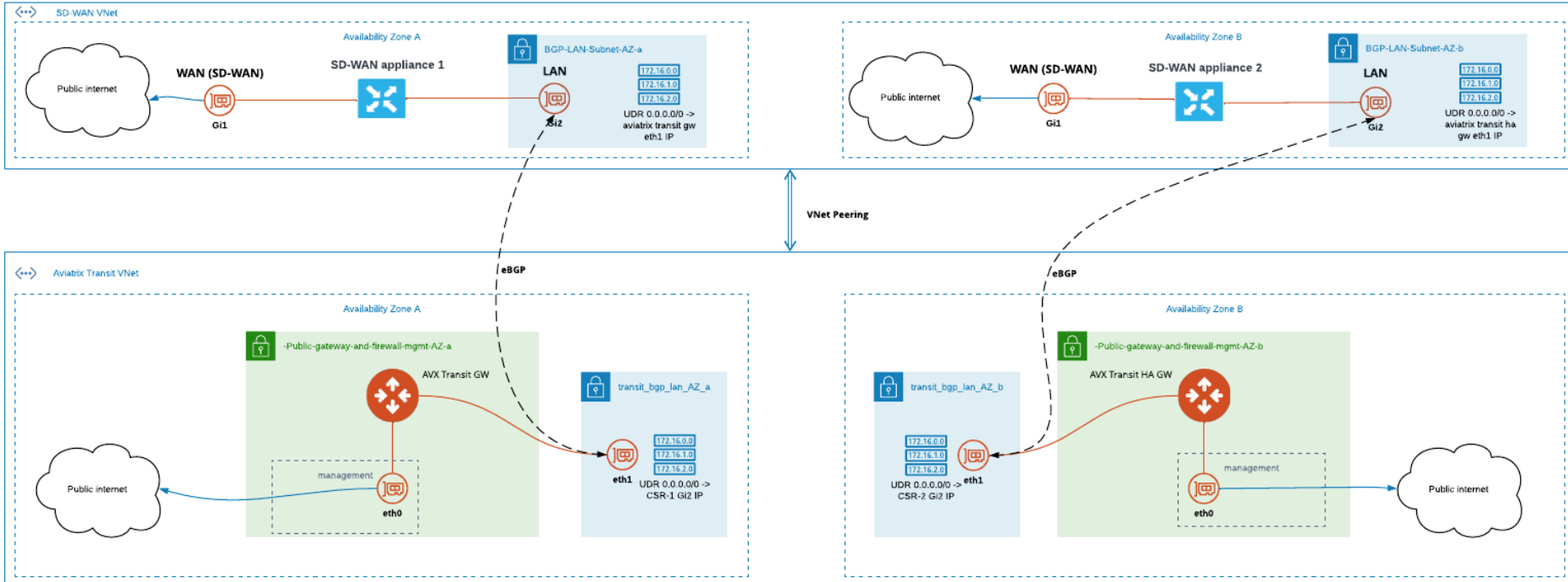
- BGP based integration with SD-WAN cloud instances
 - BGP over IPsec
 - BGP over LAN
 - BGP over GRE
- Service chaining by inspecting traffic with Next Gen Firewalls
- Advanced Traffic Engineering and Filtering options
- All other Aviatrix benefits apply



BGP over LAN in AWS



BGP over LAN in Azure





Next: User VPN