

## ActiveMesh

**ACE Solutions Architecture Team** 



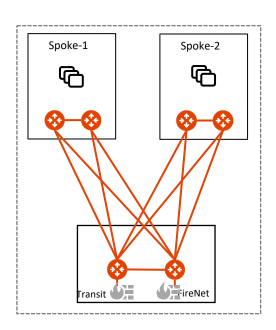
Overview



#### What is it?



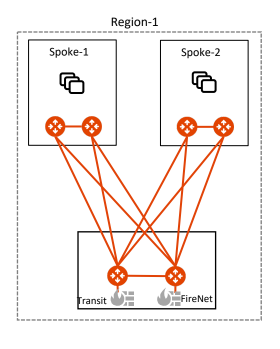
- Provides network **resiliency**, improved convergence time and high performance
- Two Aviatrix gateways in a VPC/VNet/VCN form a cluster
- Both gateways forward traffic simultaneously via ECMP
- Each gateway in a Spoke VPC/VNet/VCN builds IPsec tunnels to **both** Transit gateways
- Number of Transit and Spoke gateways as well as their **instance sizes** are independent of each other:
  - Maximum 2x Transit Gateways can be deployed per Transit VPC/VNet/VCN
  - Maximum 15x Spoke Gateways can be deployed per Spoke VPC/VNet/VCN



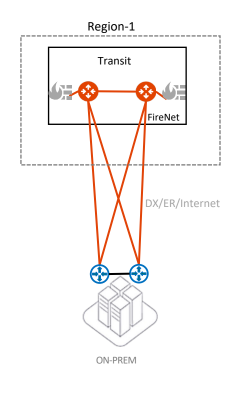
### **Use Cases**



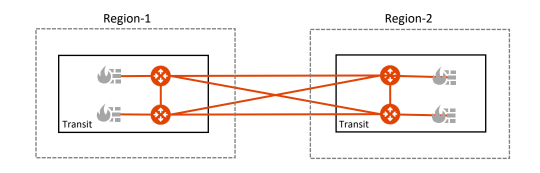
Intra-Region Spoke-Spoke



Cloud to On-Prem



Inter-Region / Multi-Cloud





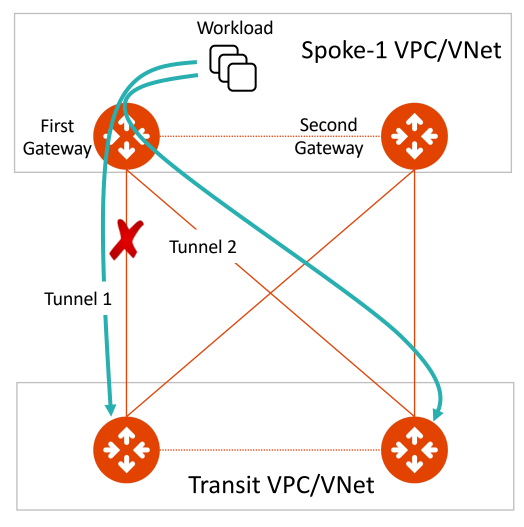
Resiliency



#### Failover Scenario 1



- Workload in Spoke-1 VPC/VNet traverses Primary gateway,
   Tunnel 1, onto Transit to Spoke-2 VPC/VNet (not shown)
- If Tunnel 1 at the Primary Spoke Gateway fails,
  - Then the traffic uses Tunnel 2 connected to the Secondary Transit Gateway
  - This tunnel was already active and was forwarding half of the traffic (same metric 100)
- No re-convergence of the routes in the VPC/VNet route table
- Gateway handles the change on its own
- Controller is aware of the tunnel going down event,
   but it is not involved in making the change

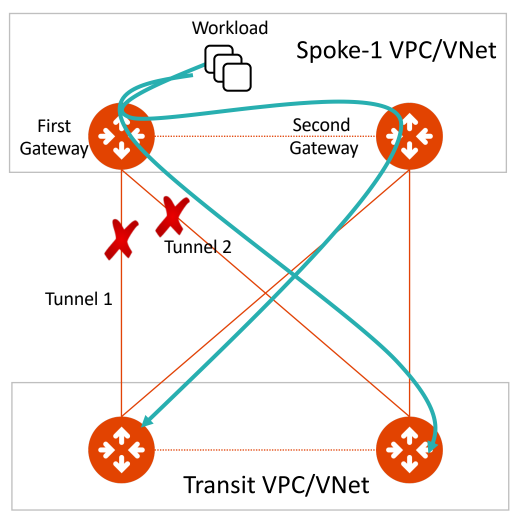




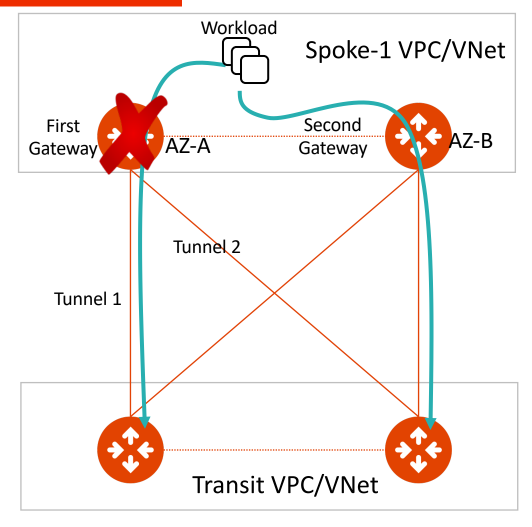
#### Failover Scenario 2



- Workload in Spoke-1 VPC/VNet traverses Primary gateway,
   Tunnel 2, onto Transit to Spoke-2 VPC/VNet (not shown)
- If both Spoke ←→ Transit tunnels fail on Primary Spoke gateway:
  - The traffic gets forwarded from the Primary Spoke gateway through the interconnected link to the Secondary Spoke Gateway
  - Secondary Spoke Gateway forwards the traffic to any of the Transit Gateways via ECMP (usual behavior metric 100 on both downstream links)
- No re-convergence of the routes in the VPC/VNet route table
- Gateway handles the change on its own
- Controller is aware of the tunnel going down event, but it is not involved in making the change



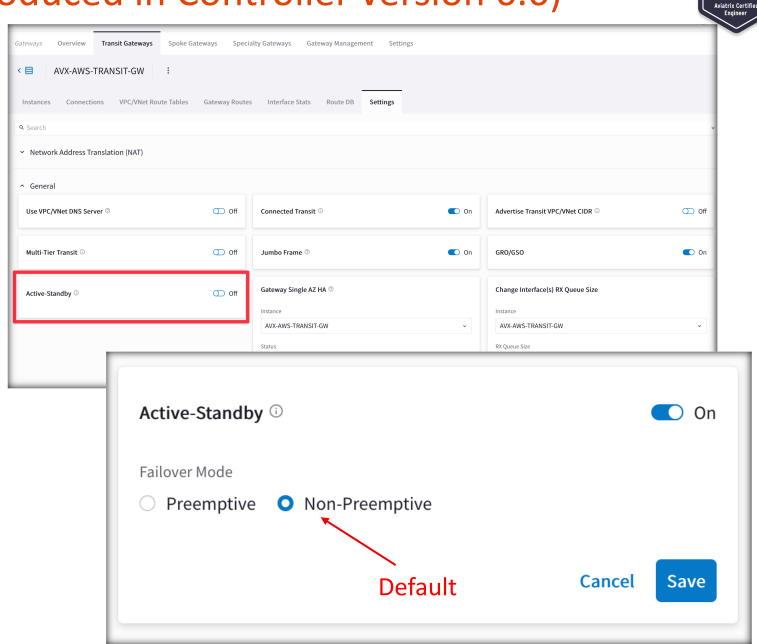
- Workload in Spoke-1 VPC/VNet needs to reach Spoke-2 VPC/VNet (not shown), but the Gateway is down
- If the Primary Gateways fails, the Controller will detect this event through the periodic keepalive messages exchanged between itself and tall he gateways
- In this scenario, the Controller will **reprogram the routing table** in the AZ-A, updating the next-hop of the three RFC1918 routes with the <u>ENI of the Second Spoke Gateway</u>, in AZ-B





## Active-Standby Mode (introduced in Controller version 6.6)

- Use case: Deployment scenario where on-prem device such as firewall does not support asymmetric routing on two tunnels
- Upon failure, Secondary gateway takes over from Primary
- Primary does not become active unless there is a manual switchover or Secondary failure
- UI provides option for customer to choose Preemptive or Nonpreemptive behavior.





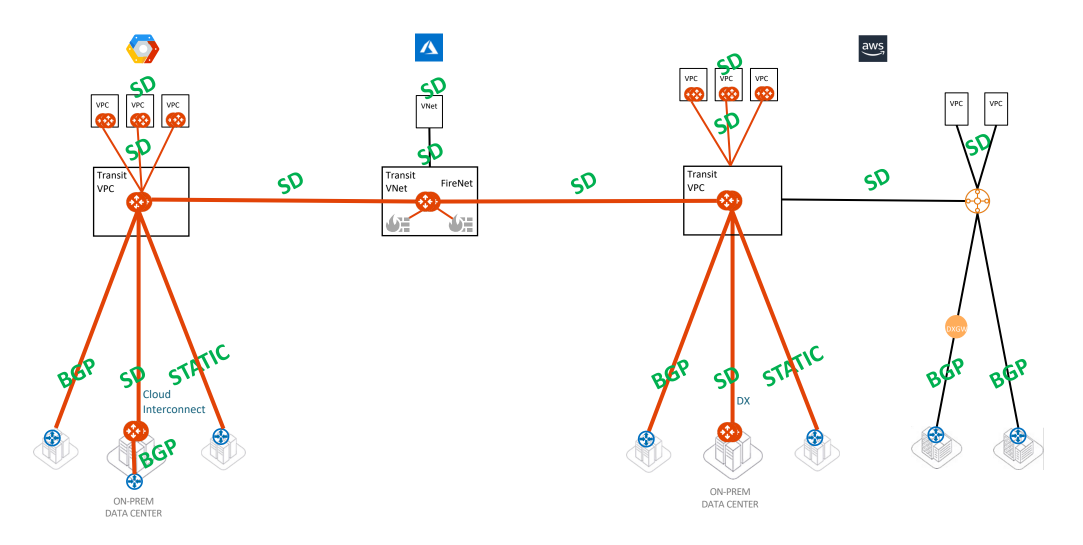


# **Aviatrix Control Plane**



## Route Programming: Software-Defined (SD) / Static / Dynamic

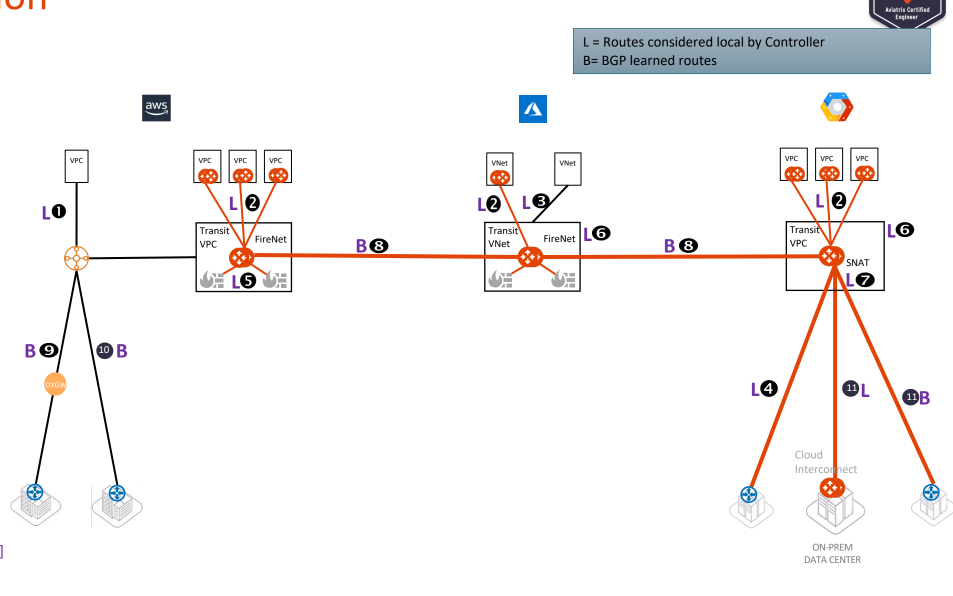






### **Route Classification**

- AWS TGW Attachment [L]
- 2. Aviatrix Spokes (VPC/VNet) [L]
- 3. Azure Native Spokes [L]
- 4. Aviatrix Transit GW on-prem (static) [L]
- 5. Firewall Egress 0/0 [L]
- Transit VPC/VNet associated prefixes [L]
- 7. Transit GW SNAT IP [L]
- Remote Transit GW (Transit Peering) [B]
- 9. TGW DXGW [B]
- 10. TGW VPN [B]
- Site2Cloud BGP on Transit GW (including Edge routes) and Site2Cloud BGP on Spoke GW [B]





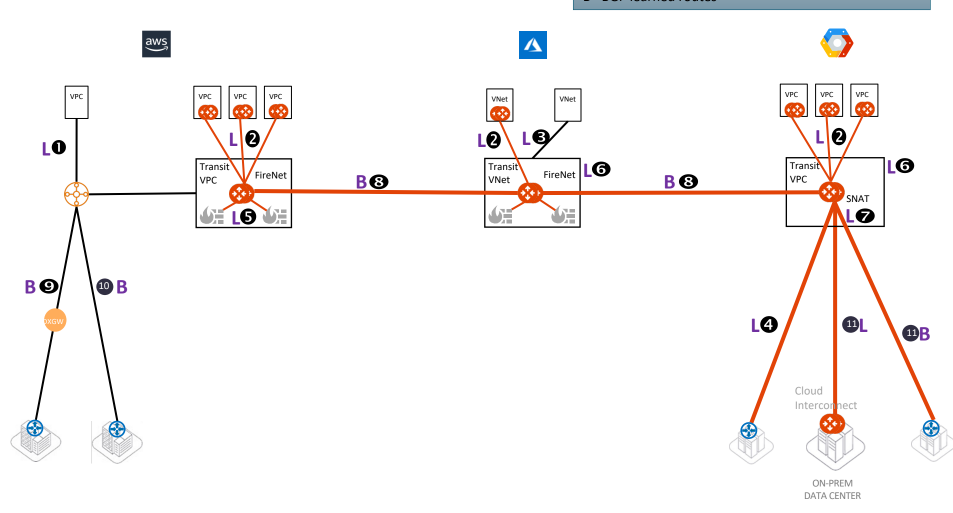
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## Path Selection Algorithm for Deterministic Next-Hop Selection

L = Routes considered local by Controller
B= BGP learned routes

#### **Route Selection Algorithm**

- 1. Longest prefix match
- 2. If equal length, then local route is chosen
- 3. If routes are of the same type, then shortest AS-path length is chosen
- 4. If AS-path length is the same, then lowest metric is chosen
- 5. If metric is the same, then
  - If ECMP is enabled, then traffic is distributed to available routes
  - If ECMP disabled, then the route first programmed in the table is chosen
    - If programmed at the same time, then lower integer IP next hop is chosen

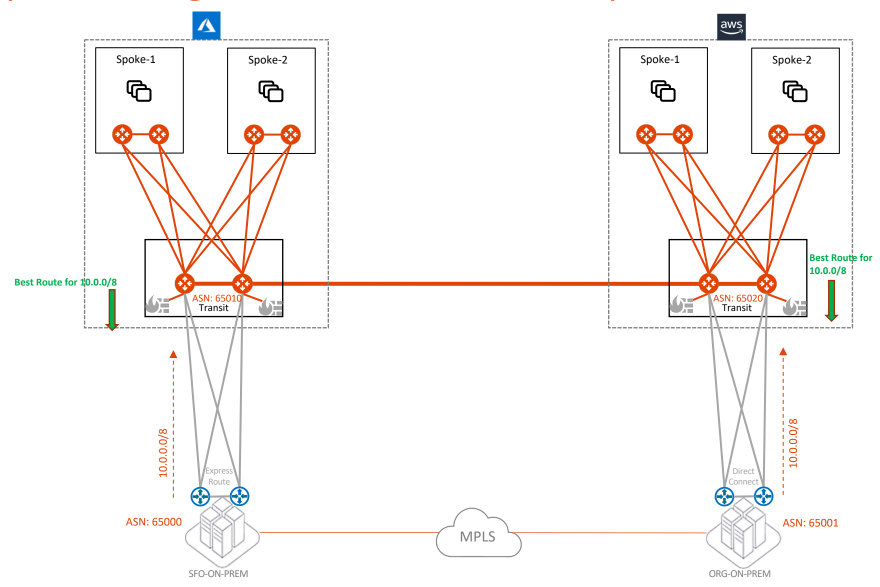


**ACE** 

Aviatrix Certified Engineer

## Example of using Transit as an alternate path 1/3

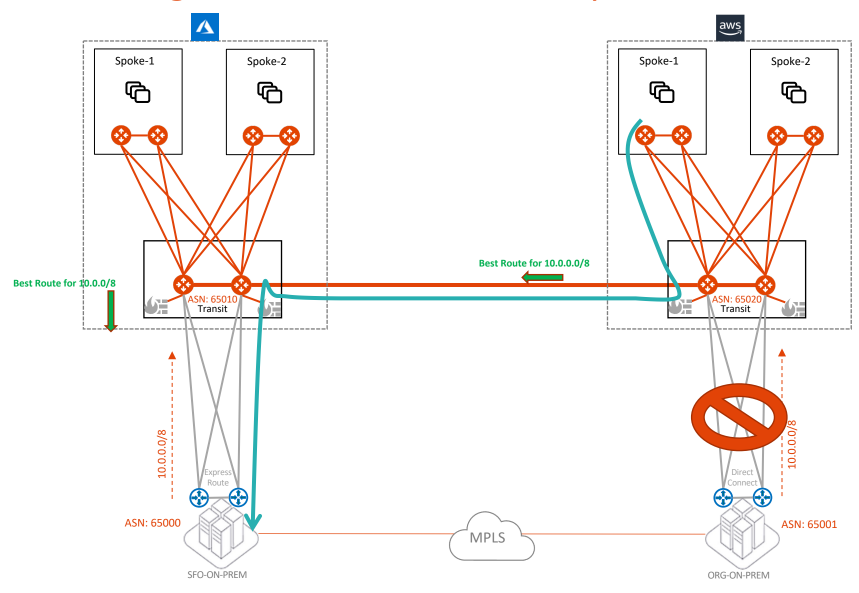




- At steady state
  - Each transit is learning 10/8 locally from on-prem
  - For each transit,
     Controller DB will
     have 10/8 via local
     and peer transit
  - Route via peer will have as-path-len 2
  - Each transit and its spokes will get to on-prem via local private path (DX/ER) as best path

## Example of using Transit as an alternate path 2/3

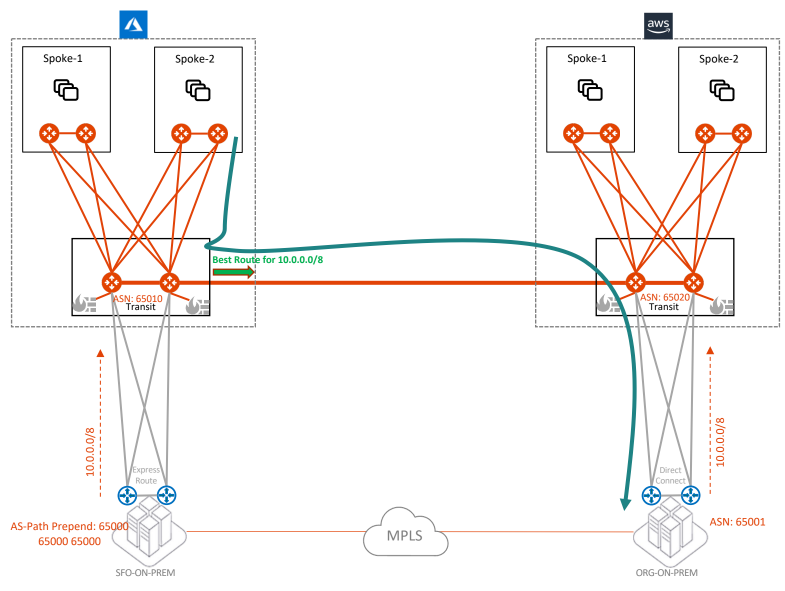




- When on-prem connection goes down
  - For e.g., DX is down
  - Only route to 10/8 now is via Azure Transit

## Example of using Transit as an alternate path 3/3





#### Use AS-PATH Prepend

- E.g, SFO on-prem ER is going under planned maintenance
- You want to avoid sending any traffic through SFO on-prem ER
- You can send AS-paths from SFO on-prem so that AWS Transit becomes the preferred path





Next: Lab 5 – HPE with ActiveMesh

