

# High-Performance Encryption (HPE)

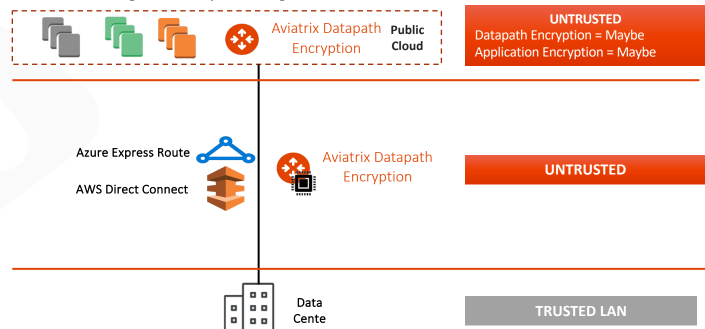
**SOLUTIONS ENGINEERING** 

www.aviatrix.com

# Zero Trust – Datapath Encryption

### Why?

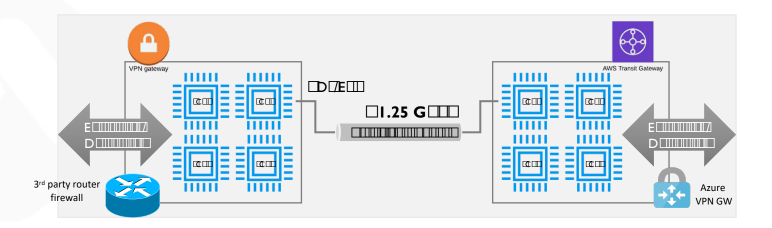
- Compliance Requirement
- Data Security
- Business Policy
- Native Constructs Routing Scalability Challenges



# Without Aviatrix: Encryption / IPsec Performance Limitations

- All software-based IPsec VPN solutions have maximum performance of 2Gbps depending on ciphers used
- Software Routers use single core and establish only one tunnel

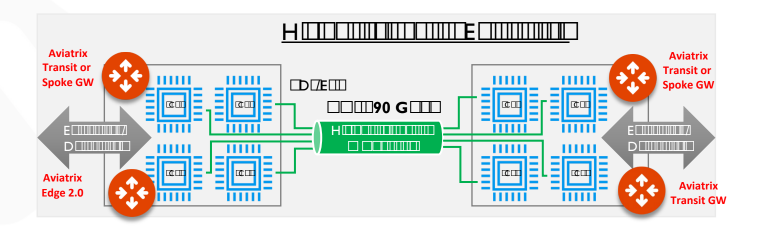
 Packet can only use single core despite availability of multiple cores





# Solution: Aviatrix High Performance Encryption (HPE)

- Aviatrix Controller automatically builds multiple tunnels between Aviatrix devices
- Uses all available CPU cores
- IPsec encryption performance can be up to 90 Gbps

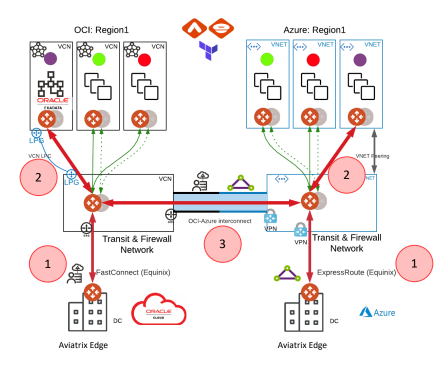


High Performance Encryption is also called **INSANE MODE** 



## High Performance Encryption (HPE)

- Between the Cloud (over DirectConnect, ExpressRoute, FastConnect, Cloud Interconnect) to the DC via:
  - Aviatrix Edge
- Between networks in one cloud (same or different regions)
  - Automatic VPC/VNet/VCN peering to build required underlay
- Between networks in different clouds
  - Requires private underlay (e.g., Equinix, Epsilon, OCI-Azure Interconnect)
  - Over Public Internet (v6.4)



Aviatrix Edge will be discussed in Site2Cloud module



## HPE Peering — Public or Private IP?

#### HPE in the same cloud

• Will use CSP-native peering so the tunnels will be built over private IPs.

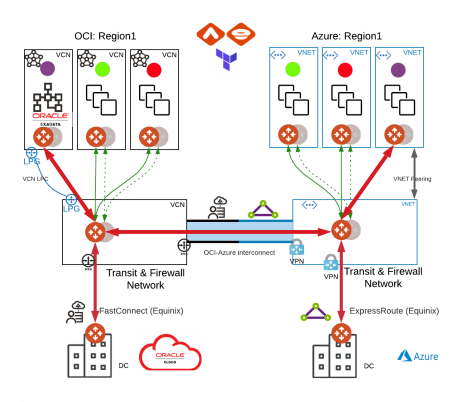
#### HPE across different clouds

- Supported over private circuits (Direct Connect, Express Route, Cloud Interconnect, Fast Connect).
- Supported over internet (AWS, Azure, GCP, OCI).

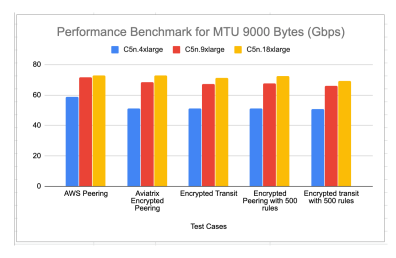


# HPE Performance – Matching the Speed of the Underlay

https://docs.aviatrix.com/HowTos/insane\_mode\_perf.html



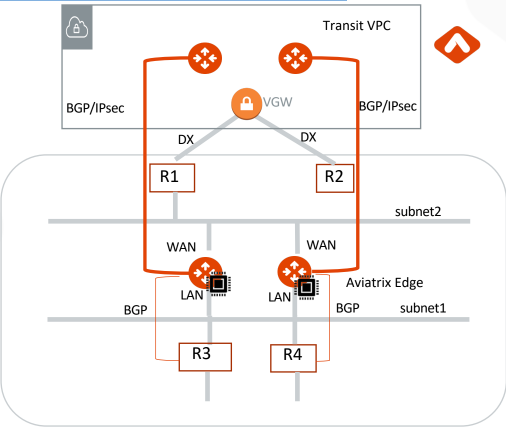
- ~90 Gbps in-region in AWS
  - 9000 MTU supported
- Line-Rate (~9.6 Gbps) over single 10 Gbps Direct Connect or ExpressRoute





#### **Architecture over Direct Connect and Other Private Circuits**

https://docs.aviatrix.com/HowTos/CloudN insane mode.html







Next: ActiveMesh