



Cloud Backbone

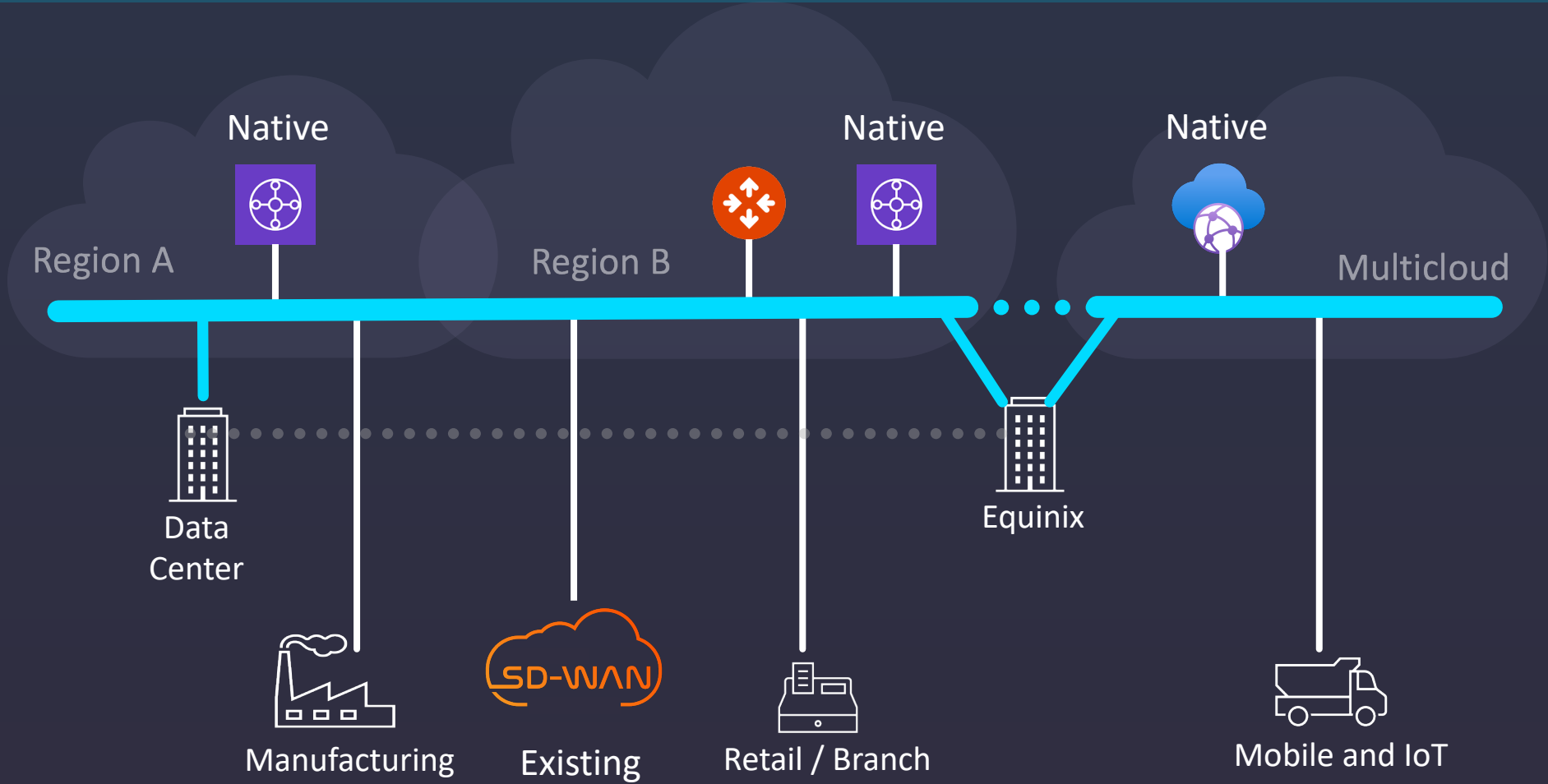
ACE Team

Aviatrix Cloud Backbone



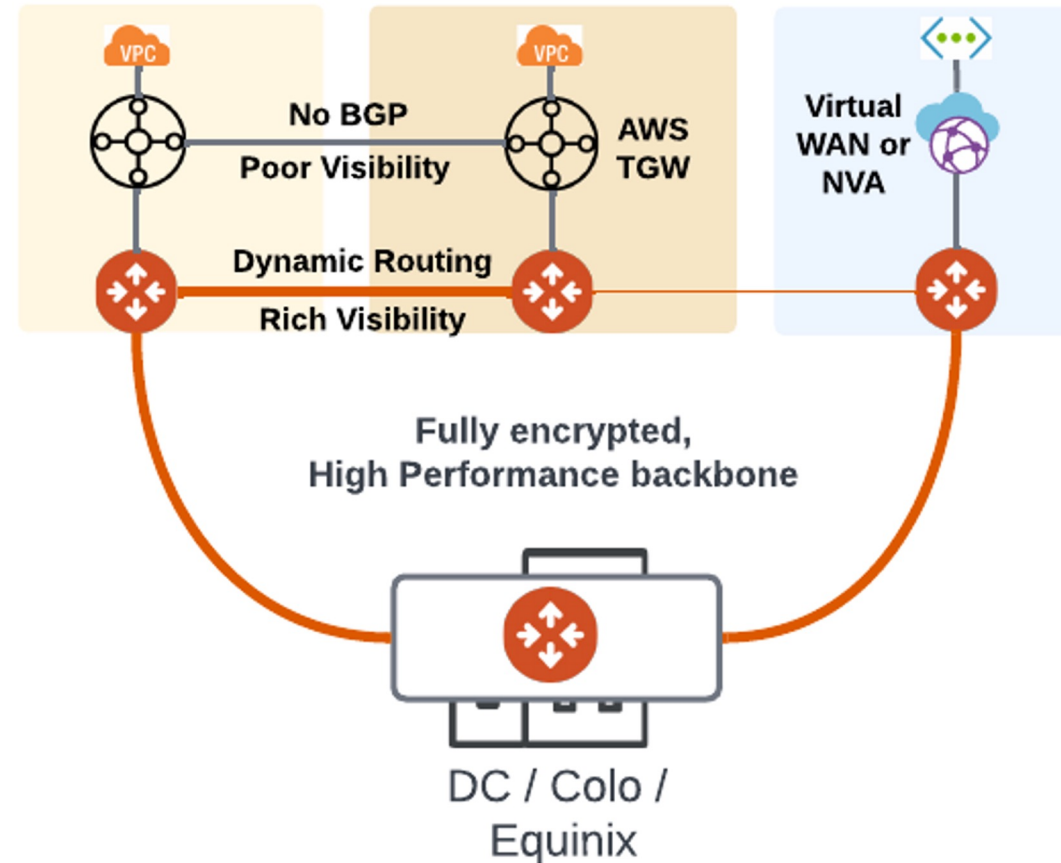
Aviatrix Secure Cloud Networking | Backbone

Cloud Agility and Automation with Enterprise Grade Resiliency and Security

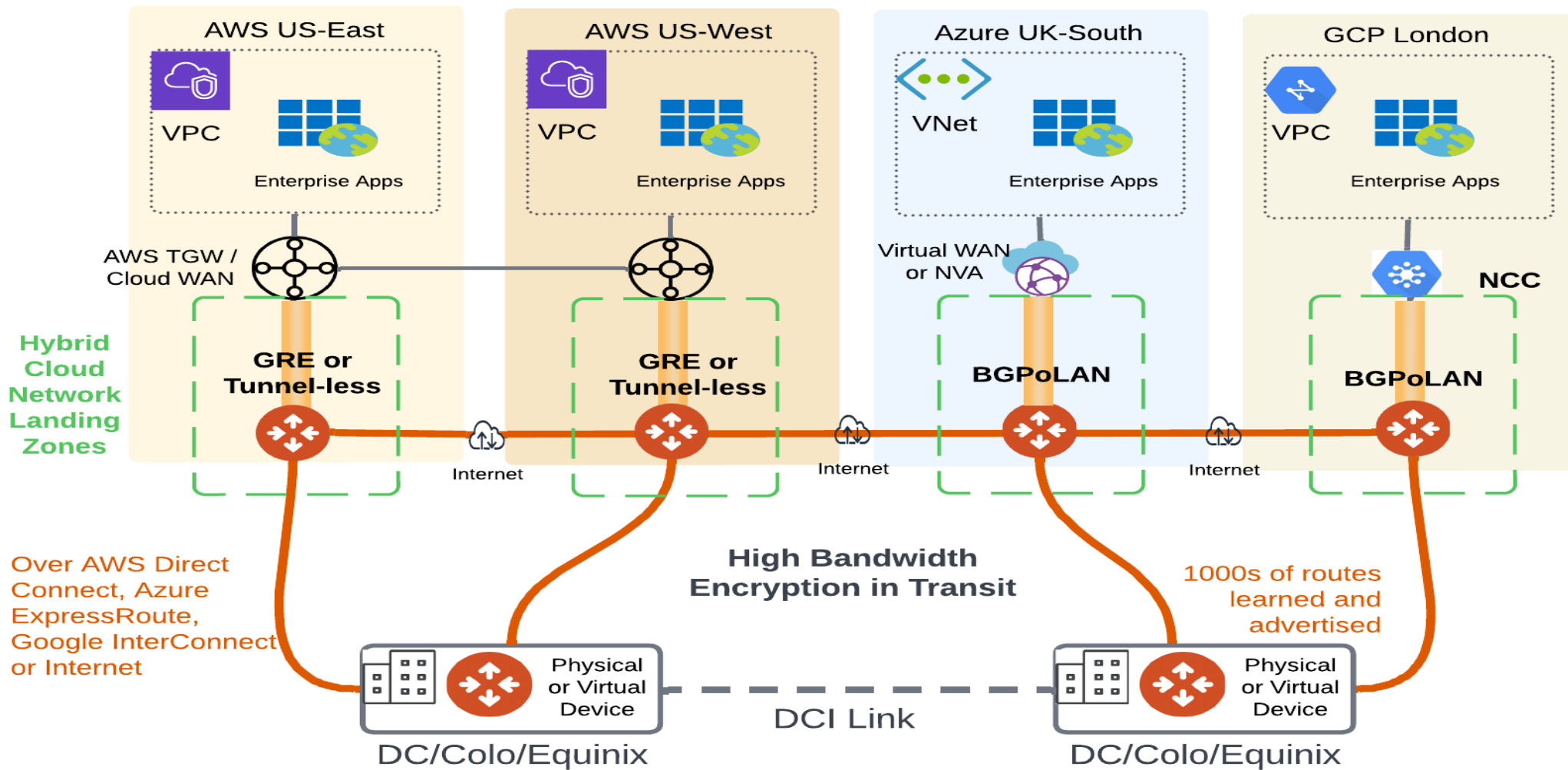


Simple to manage region-to-region, cloud-to-cloud, & cloud-to-on-prem connectivity with ability to integrate with other systems

Aviatrix Secure Cloud Networking | Backbone



Aviatrix Hybrid Cloud Network | Landing Zone



<https://community.aviatrix.com/backbone-25/aviatrix-hybrid-cloud-network-landing-zone-1445?postid=2838> - post2838

Why **Start** with a Secure Cloud Backbone?



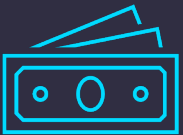
- **Resiliency** – Dramatically Reduce Cloud Networking MTTR, Maximize Uptime
 - Quickly Overcome Native CSP Limitations
 - Dynamic Traffic Engineering and No Route Table Limitations
 - Single Pane-of-Glass Network Operations, Deep Visibility and Multicloud Consistency



- **Security** – Reduce Business Risk
 - Security Embedded Into the Cloud Network
 - High-Performance Encryption
 - L7 Service Insertion



- **Agility** – Move at Speed of the Business
 - Simple, Non-Disruptive Insertion and Multicloud Readiness
 - Single Terraform Provider Infrastructure as Code Automation
 - Removes Skills Gaps to Increase Flexibility to Support Dynamic Business Requirements



- **Cost Optimization** – Direct Impact on Revenue and Margins
 - Modern architecture reduces cost over sub-optimal architectures
 - Reduces the number and experience level required to operate cloud networking