

## Let's Design Together

**ACE Team** 

## **Business Requirements**



- 1. ACE Enterprise is transforming their cloud architecture from Cloud 1.0 to 2.0
- 2. ACE Enterprise has global presence in three AWS regions (US, Europe & Asia) and two Azure regions (US & Asia) with a mix of mission critical and low priority applications in each region and requires multi-cloud connectivity along with connectivity to their respective on-prem DCs
- 1. Cloud 1.0 Low priority apps in AWS (US & Europe) and Azure (Asia) regions
- 2. Cloud 2.0 Mission critical applications are in all (AWS & Azure) regions
- 3. Large number of remote offices using SD-WAN in Asia region needs to be connected to the cloud and would require communication with cloud app hosted in AWS US region

## **Technical Requirements**



- Low priority small footprint applications are in the process of migrating from Cloud 1.0 to NextGen Cloud 2.0 architecture
- 2. Require high visibility, Day 2 operations tools for mission critical applications
- 3. Each region must provide application inspection and egress using centralized Advance Threat Prevention Security Gateways (IDS/IPS/Firewalls)
- 4. Multi-Cloud connectivity is a must
- 5. Every region must be connected to its respective On-Prem DCs via private links and in case of private link failure all multi-cloud resources will reach the DC using other region's private link
- 6. Large number of SD-WAN remote offices (Asia Pacific) needs to be connected to the cloud and communicate with cloud app hosted in remote region
- Cloud 2.0 must provide isolation and segmentation between customer facing and internal applications

## Architecture Design





