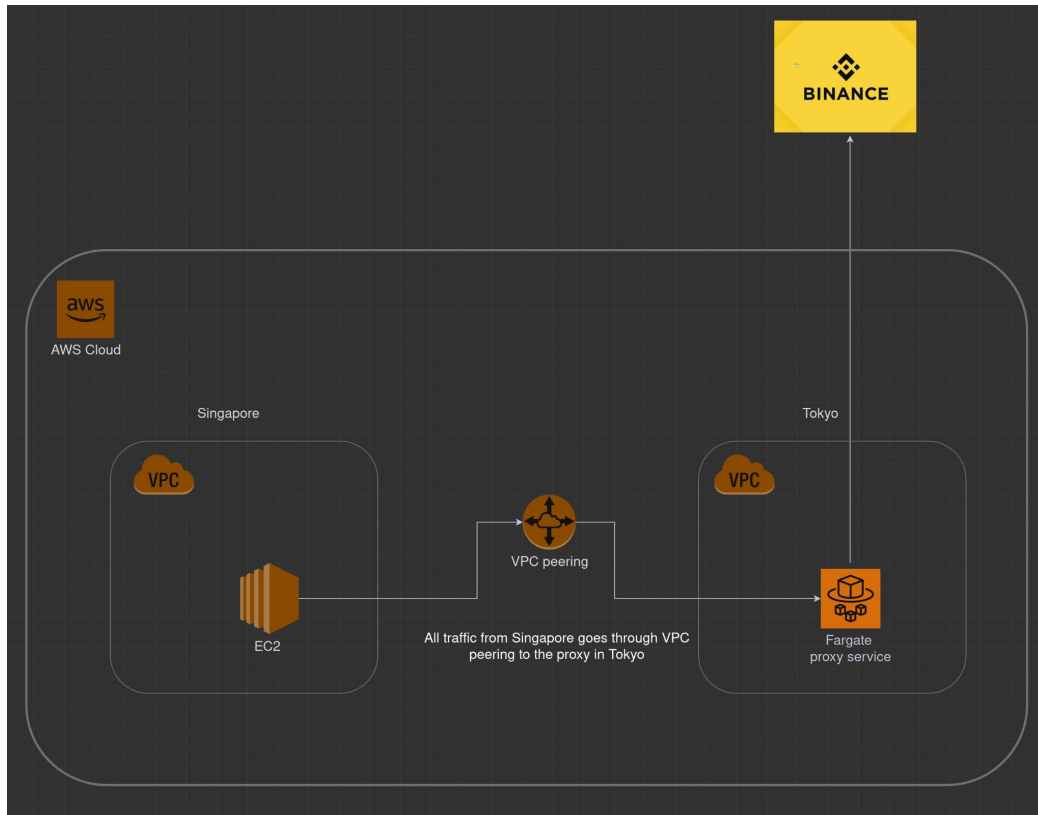


Inter-Region Egress Orchestration Architecture



Routing Singapore Traffic Through Tokyo for Public Internet Egress

Executive Summary

This architecture enables an EC2 instance in Singapore (ap-southeast-1) to egress all HTTPS traffic to the public Internet via Tokyo (ap-northeast-1), using AWS inter-region VPC peering and a Fargate-based HTTP proxy. All traffic traverses the AWS backbone network.