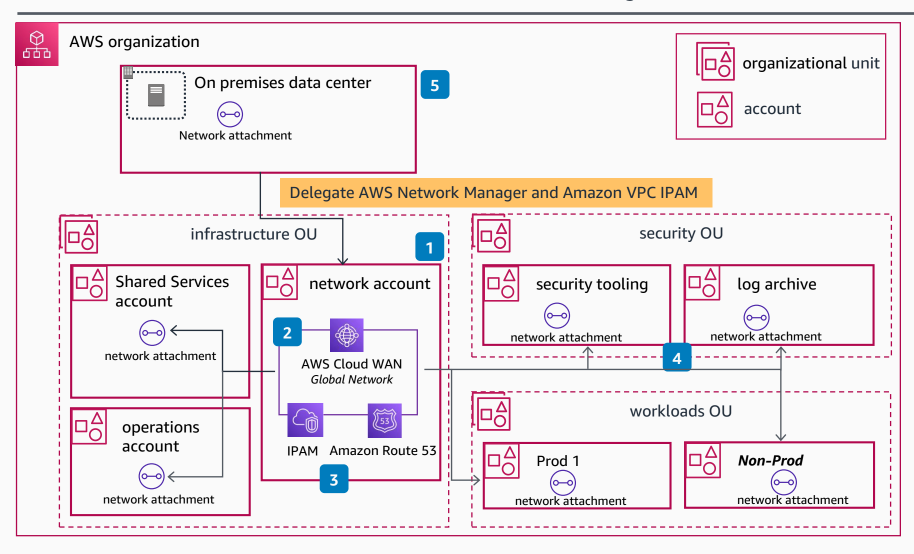
Guidance for Network Connectivity on AWS



- (CF11-S3) Create a network AWS account in your environment to manage your network resources and delegate Amazon VPC IP Address Manager (IPAM) and AWS Network Manager to this account.
- (CF11-S3) Establish a central networking hub in your AWS account. AWS Cloud WAN provides a central dashboard for making connections between your branch offices, data centers, and Amazon Virtual Private Clouds (Amazon VPCs).
- (CF11-S2) Manage your hosted zones across your organization and networks leveraging Amazon IPAM, and configure your internal and external DNS using Amazon Route 53 hosted zones.
- (CF11-S2) Deploy your network attachments for Cloud WAN or AWS Transit Gateway, and connect the network back to your network account. Additionally, design the ingress traffic and cross account for each of your member accounts in the organization
- outside of your environment through transit gateways or direct connect to your network account.