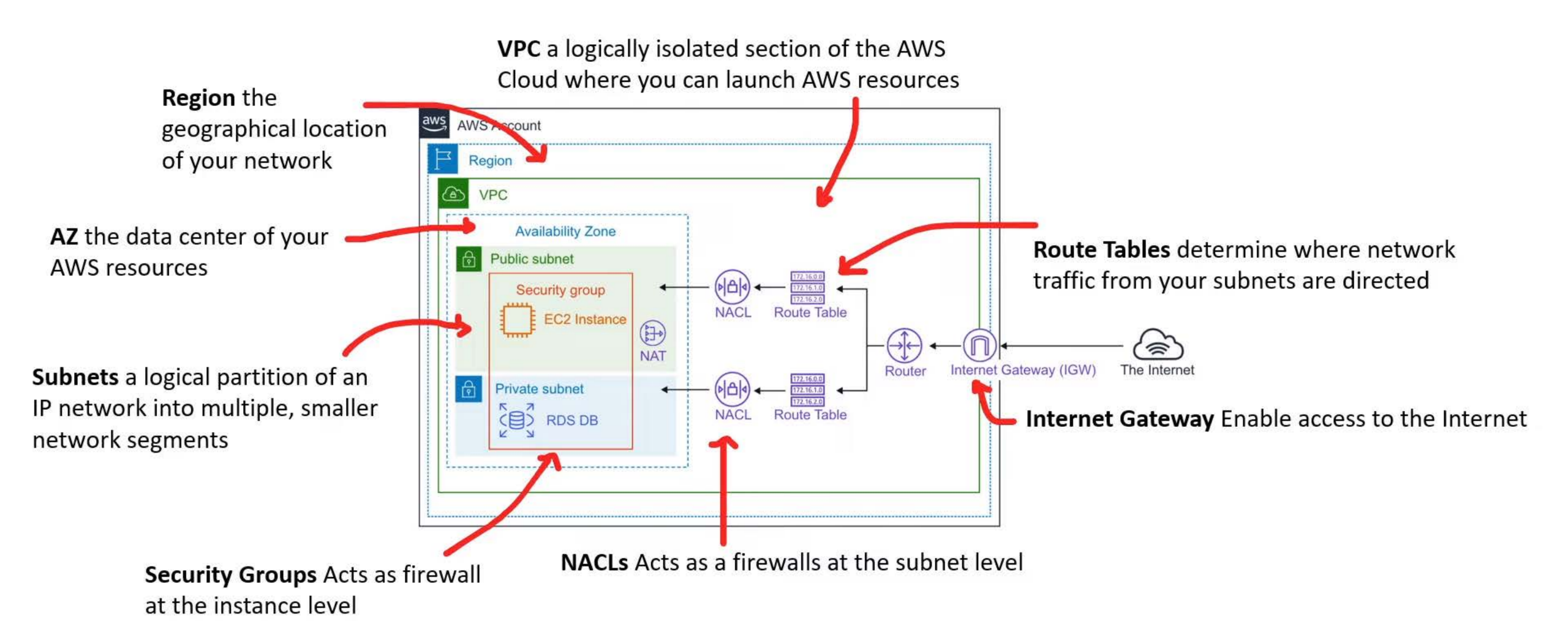


## Cloud-Native Networking Services

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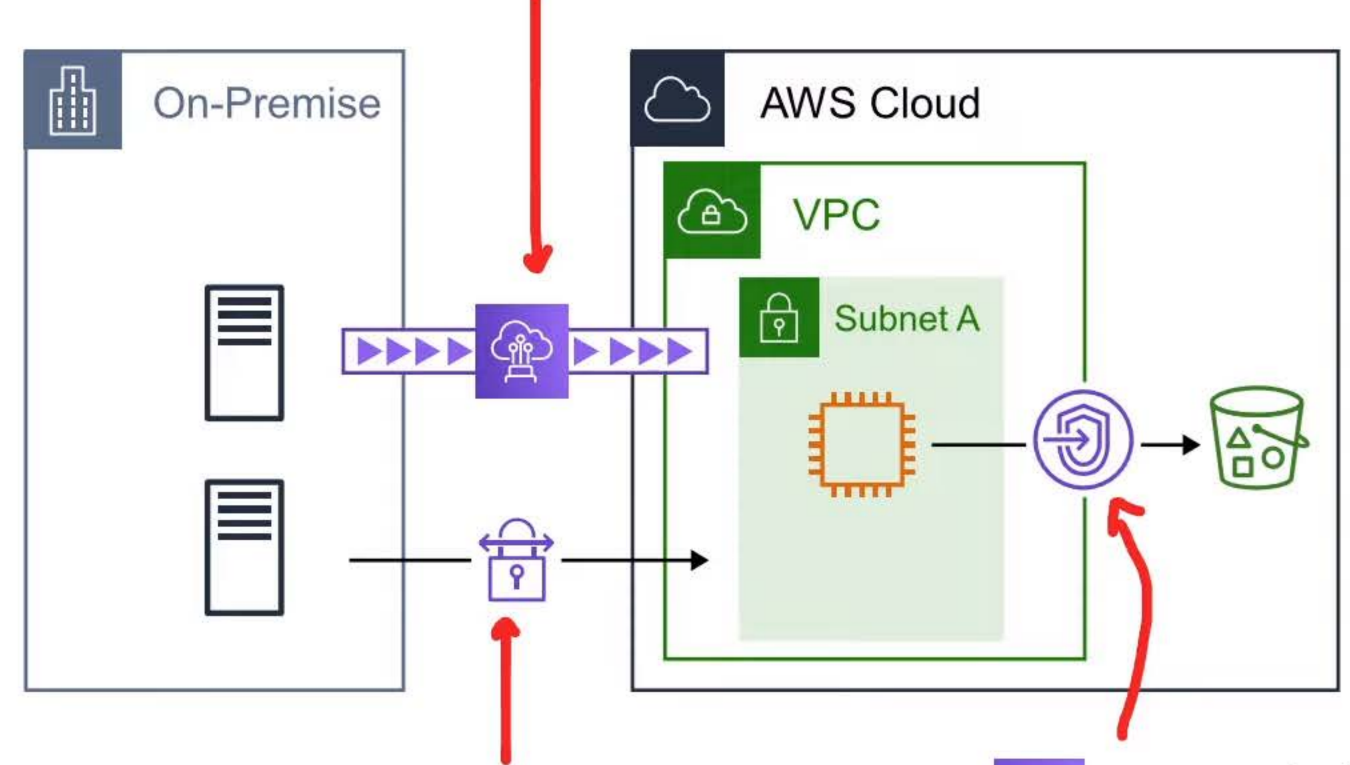


# Enterprise/Hybrid Networking

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**DirectConnect** dedicated gigabit connection from onpremise data-center to AWS (a very fast connection)





AWS Virtual Private Network (VPN) a secure connection between on-premise, remote offices, mobile employees.



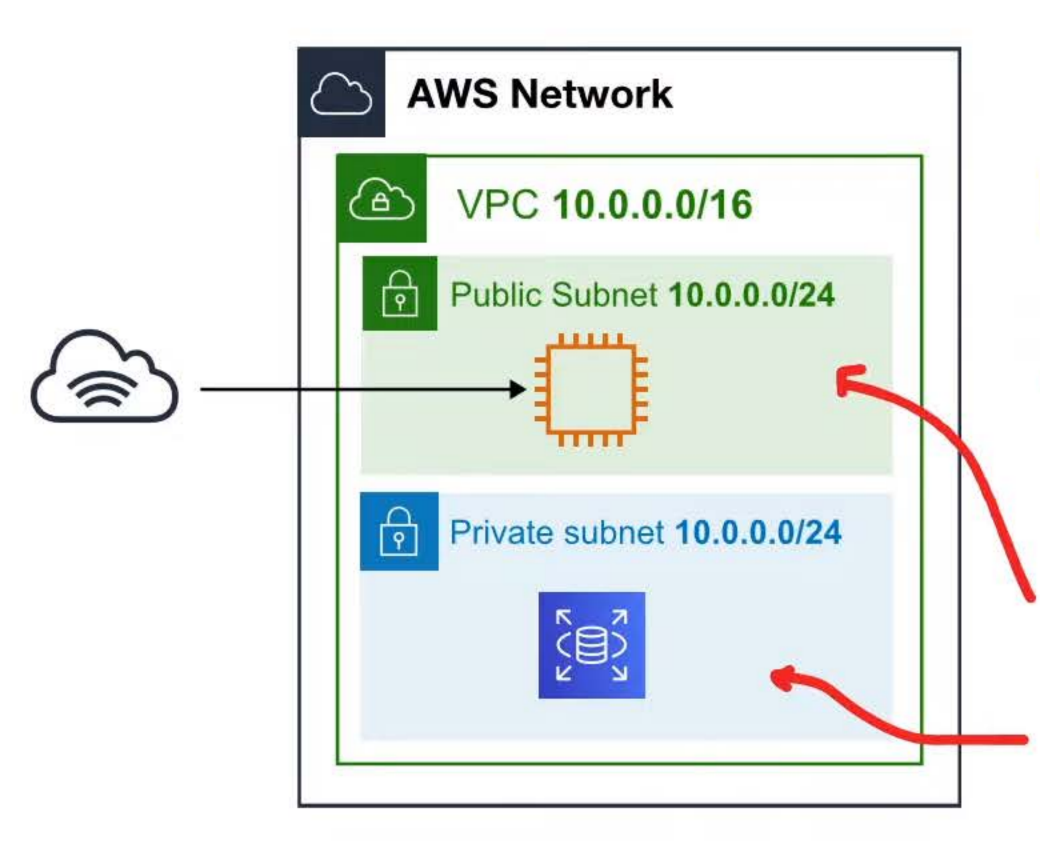
**PrivateLinks** (VPC Interface Endpoints) keeps traffic within the AWS network and not traverse the internet to keep traffic is secure.

### Wirtual Private Cloud (VPC) and Subnets

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Virtual Private Cloud (VPC) is a logically isolated section of the AWS Network where you launch your AWS resources. You choose a range of IPs using CIDR Range

CIDR Range of 10.0.0.0/16 = 65,536 IP Addresses



**Subnets** a logical partition of an IP network into multiple smaller network segments. You are breaking up your IP range for VPC into smaller networks.

Subnets need to have a smaller CIDR range than to the **VPC** represent their portion.

eg Subnet CIDR Range 10.0.0.0/24 = 256 IP Addresses

A Public Subnet is one that can reach the internet

A Private Subnet is one that cannot reach the internet

### Security Groups vs NACLs

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#### **Network Access Control Lists (NACLs)**

Acts as a virtual firewall at the subnet level You create Allow and Deny rules.

eg. Block a specific IP address known for abuse

#### **Security Groups**

Acts as a virtual **firewall at the instance level**Implicitly denies all traffic. **You create only Allow rules.**eg. Allow an EC2 instance access on port 22 for SSH
eg. <u>You cannot block a single IP address</u>.

