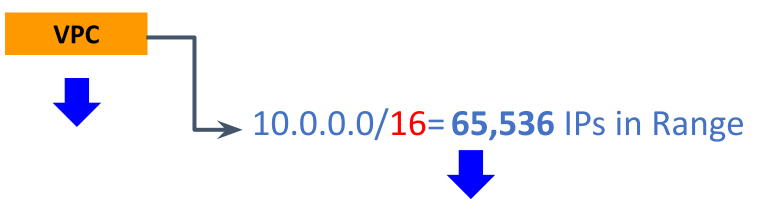


## 65,536/256= 256 SUBNETS



**Subnet-1** 

**Subnet-2** 

**Subnet-3** 

Subnet-256

10.0.1.0/24= 256 IPs 10.0.2.0/24= 256 IPs 10.0.3.0/24= 256 IPs

10.0.255.0/24= **256** IPs

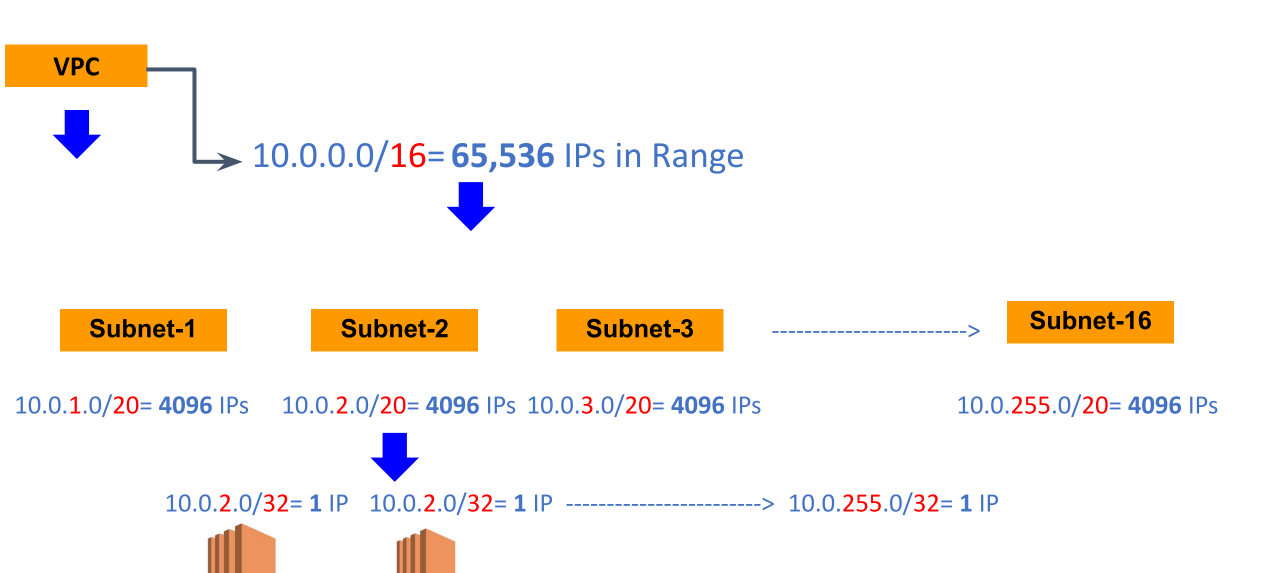


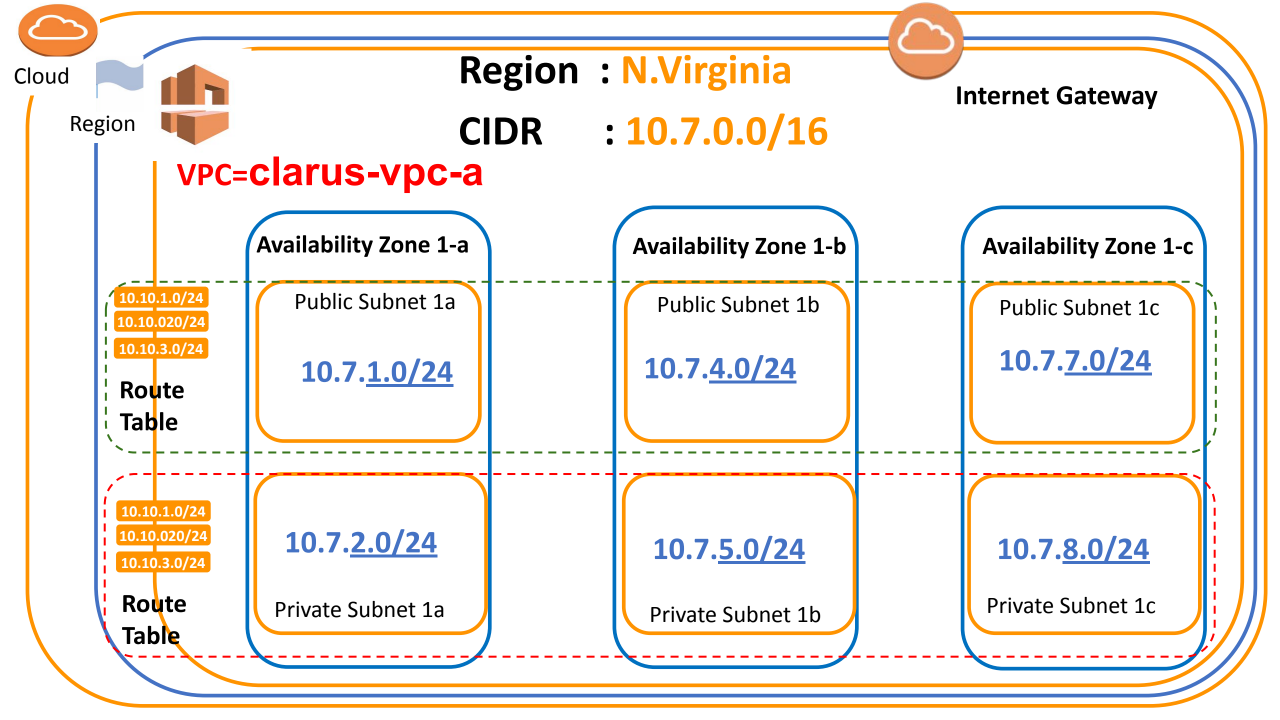
10.0.2.0/32= 1 IP 10.0.2.0/32= 1 IP -----> 10.0.255.0/32= 1 IP



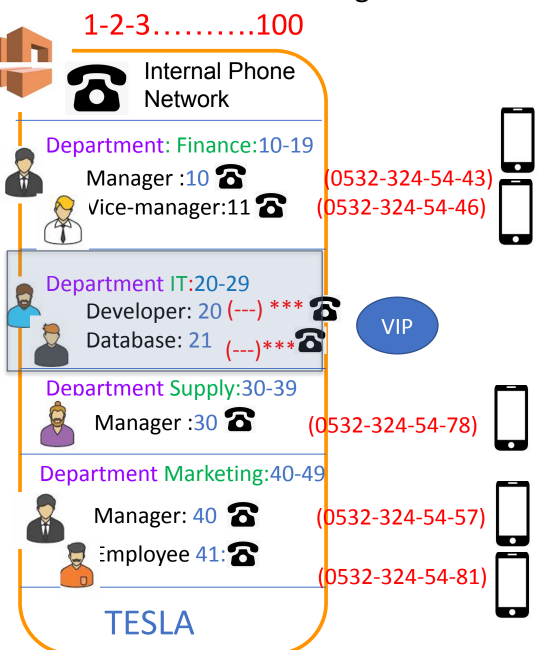


## 65,536/4096= 16 SUBNETS

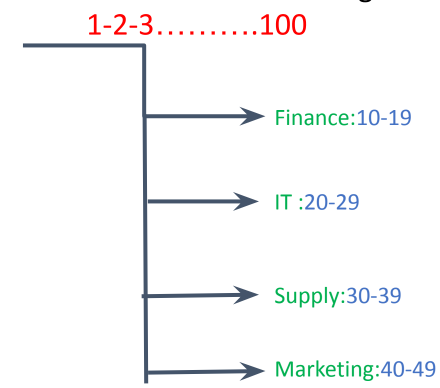




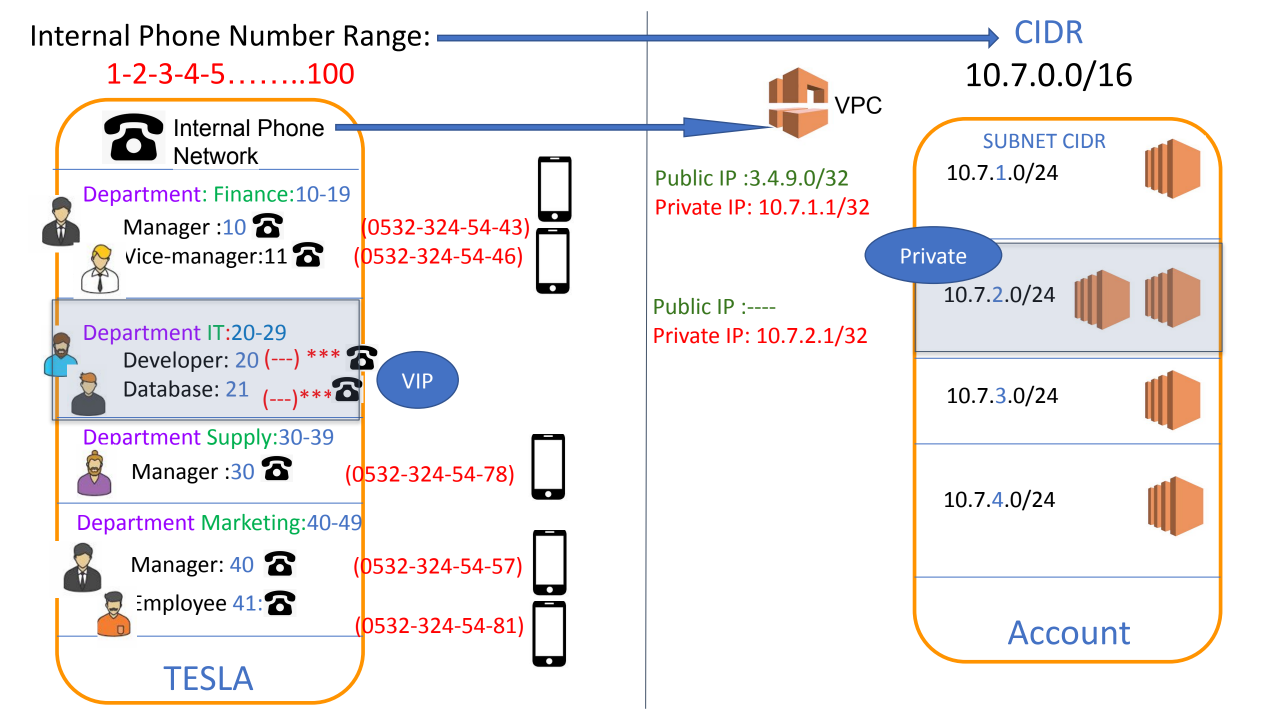
## Internal Phone Number Range:



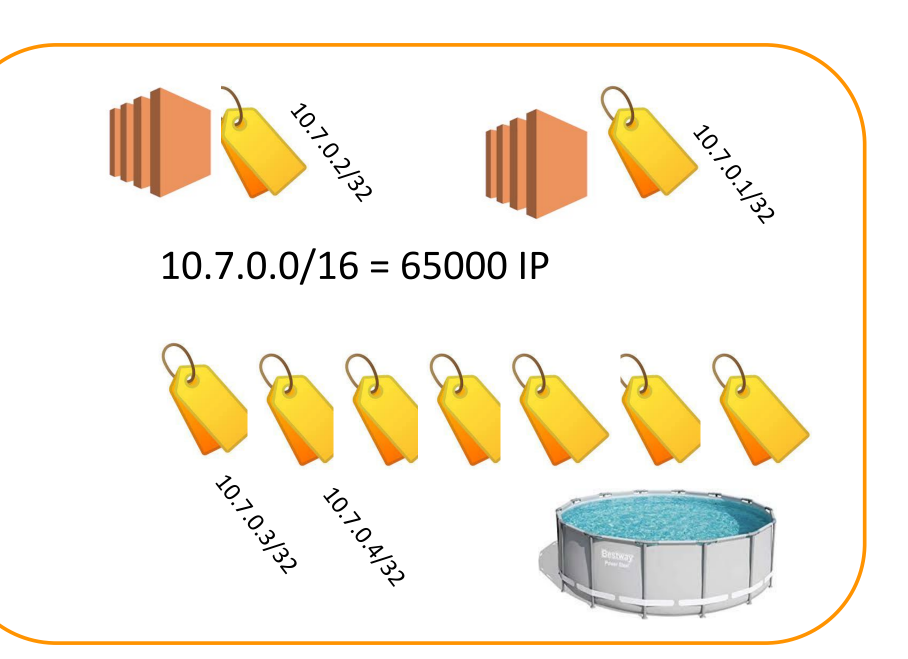
#### Internal Phone Number Range:











## How is it possible to use the same CIDR block for all of us?

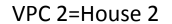
SSN:01-A-2345-4563



SSN:02-C-98756H64

VPC 1=House 1







## **VPC CIDR IP POOL**

10.7.0.0/16 = 65000 IP

## **AWS PUBLIC IP POOL**



VPC



10.7.1.0/32



10.7.2.0/32 175.0.0.1/32



**Create VPC** 

Name tag: clarus-vpc-a

**Create IGW** 

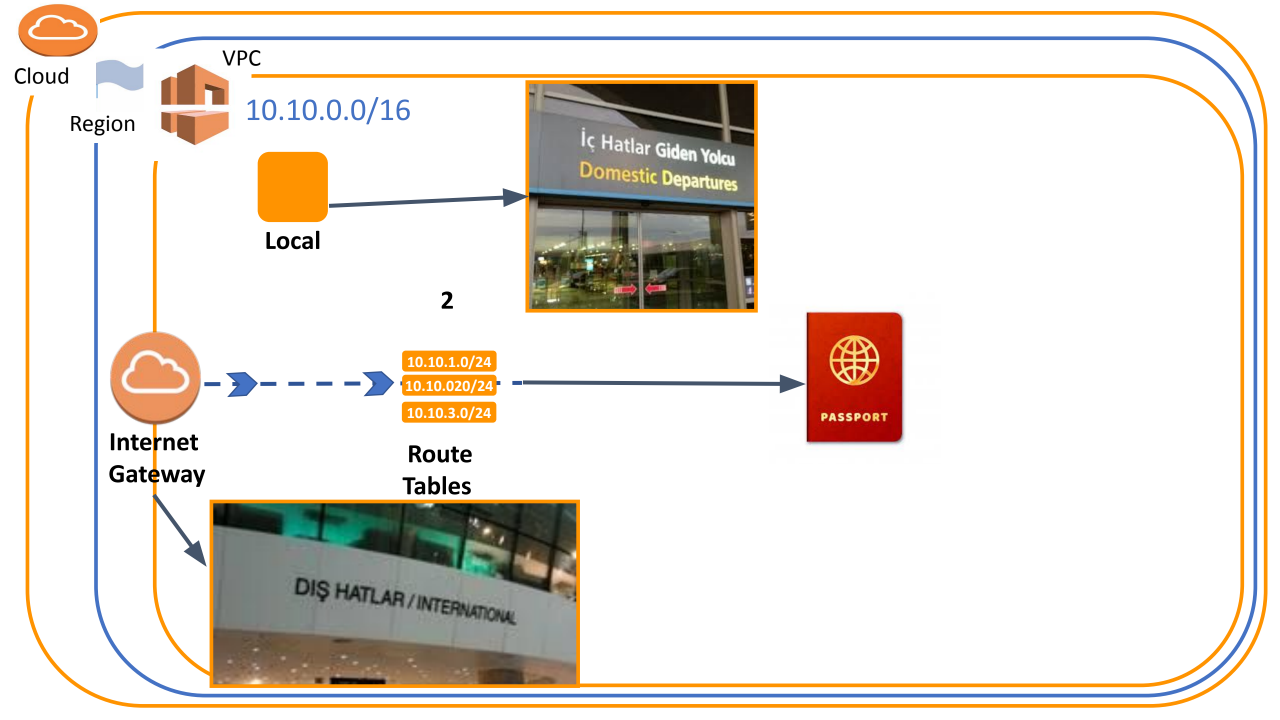
. IPv4 CIDR block: 10.7.0.0/16

IGW Action Menu: Attach IGW to VPC

Set the VPC Route Table: 00000:/0 > IGW

**VPC Action Menu: Edit DNS Hostname** 

Name Default Route Table: default-labvpc



- Name tag: clarus-vpc-a
- IPv4 CIDR block: 10.7.0.0/16

#### us-east-1a

- public
- clarus-az1a-public-subnet
- us-east-**1a**

10.7.1.0/24

- private
- clarus-az1a-private-subnet
- us-east-1a

10.7.2.0/24

Spare...

us-east-1a 10.7.3.0/24

#### us-east-1b

- public
- clarus-az1b-public-subnet
- us-east-1b

10.7.4.0/24

- private
- clarus-az1b-private-subnet
- us-east-1b

10.7.5.0/24

Spare...

us-east-1b 10.7.6.0/24

#### us-east-1c

- public
- clarus-az1c-public-subnet
- us-east-1c

10.7.7.0/24

- private
- clarus-az1c-private-subnet
- us-east-1c

10.7.8.0/24

Spare...

us-east-1c 10.7.9.0/24 1- All Subnets are associated with Default Route Table Implicitly

Conclusion

2- By default all subnets are
PUBLIC !!!!!! a.Local
b.0000/0 >>>>IGW

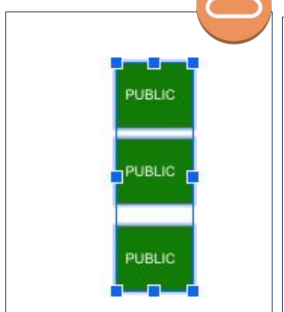
Current= 6 Public

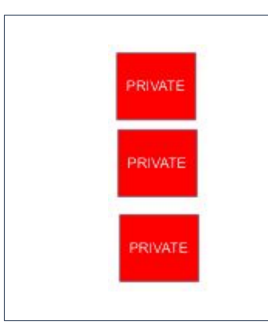
Desired= 3 Public 3 Private

## Option-1

**DEFAULT RT** 

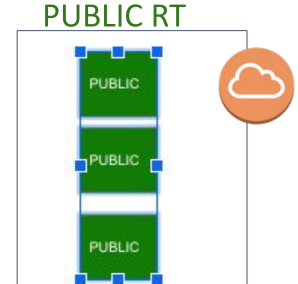
PRIVATE RT



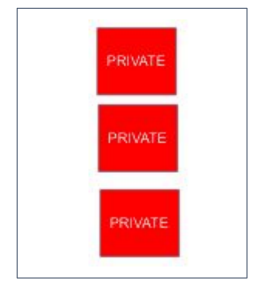


Option-2





## PRIVATE RT



## **Public Route Table Steps**

**Create a new Route Table for Public Subnets** 

**Associate 3 Public Subnets**with Public Route Table

**Set Routes:** 

a.Local

b.0000/0 >>>IGW

Modify Auto-Assign IP
Settings-Subnet Action
Menu-Edit subnet settings

Default Route Table of VPC
3 Public Subnets
Internet Connectivity

# Create 3 Public and 3 Private Subnets





## **Private Route Table Steps**

a.Local

**Create a new Route Table for Private Subnets** 

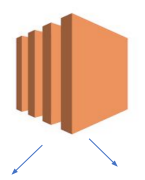


**Associate 3 Private Subnets**with Private Route Table



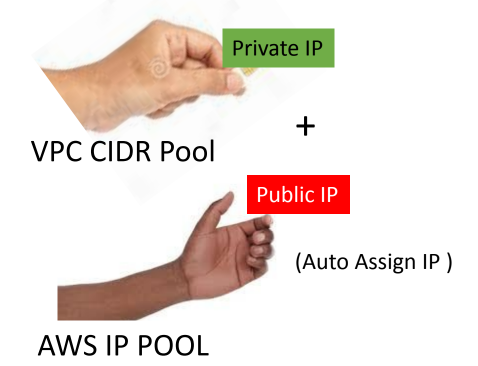
Route Table of Private
3 Private Subnets
Internet Connectivity

## Launching an Instance



Create in Public Subnet

Create in Private Subnet







**Route Tables** 





**Private Subnets Internet Connectivity** 

Public Subnets
Internet Connectivity

