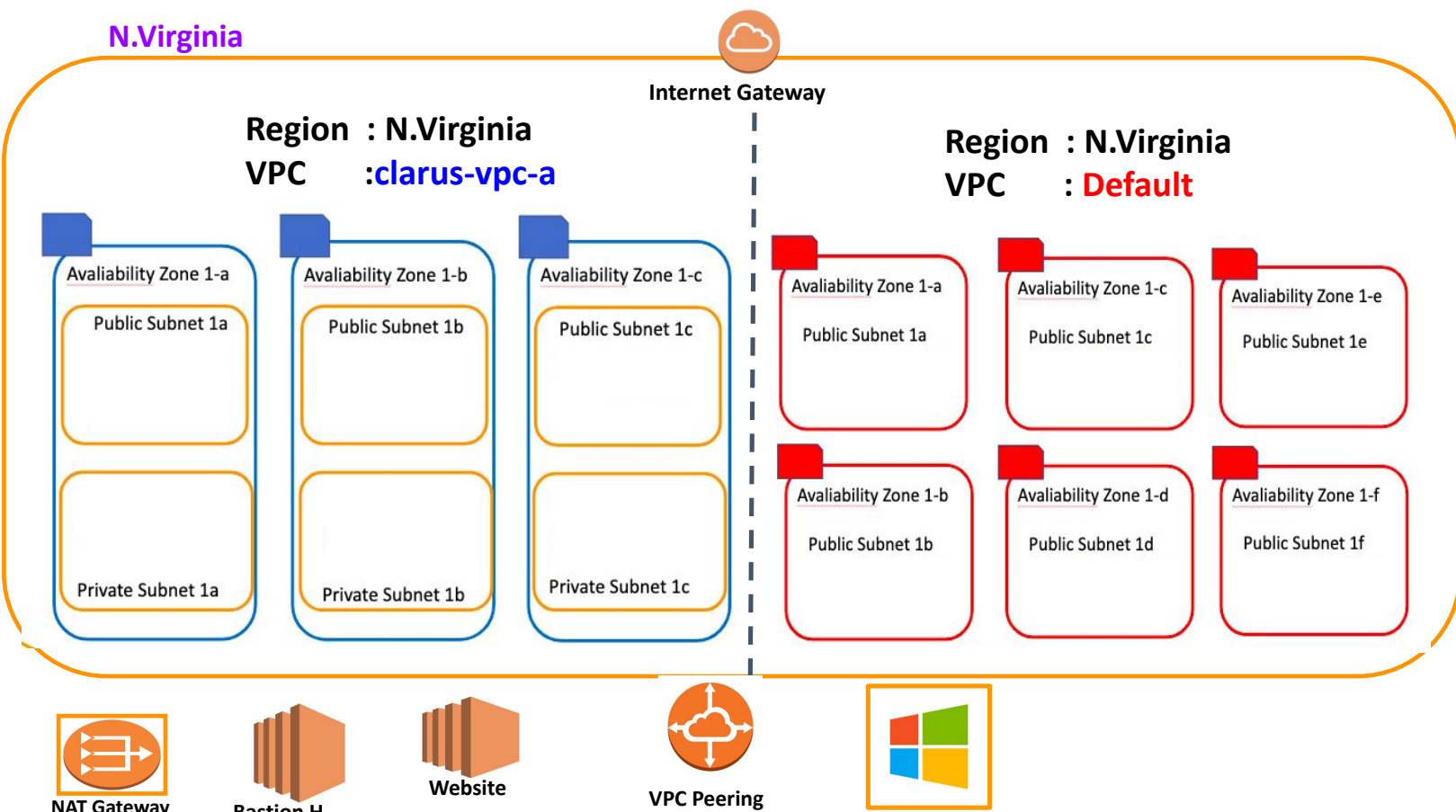


# AWS VPC (VPC ENDPOINT, VPC PEERING

03.10.2020

15:00

OSVALDO





Edit routes

Destination	Target	Status
10.7.0.0/16	local	active
0.0.0.0/0	nat-0ded7d8a9439d336d	active
172.31.0.0/16	pcx-0ecbf98754b602517	active
0.0.0.0/0	igw-0416e7d5a8d836388	active

Add route

\* Required

NAT Gateway

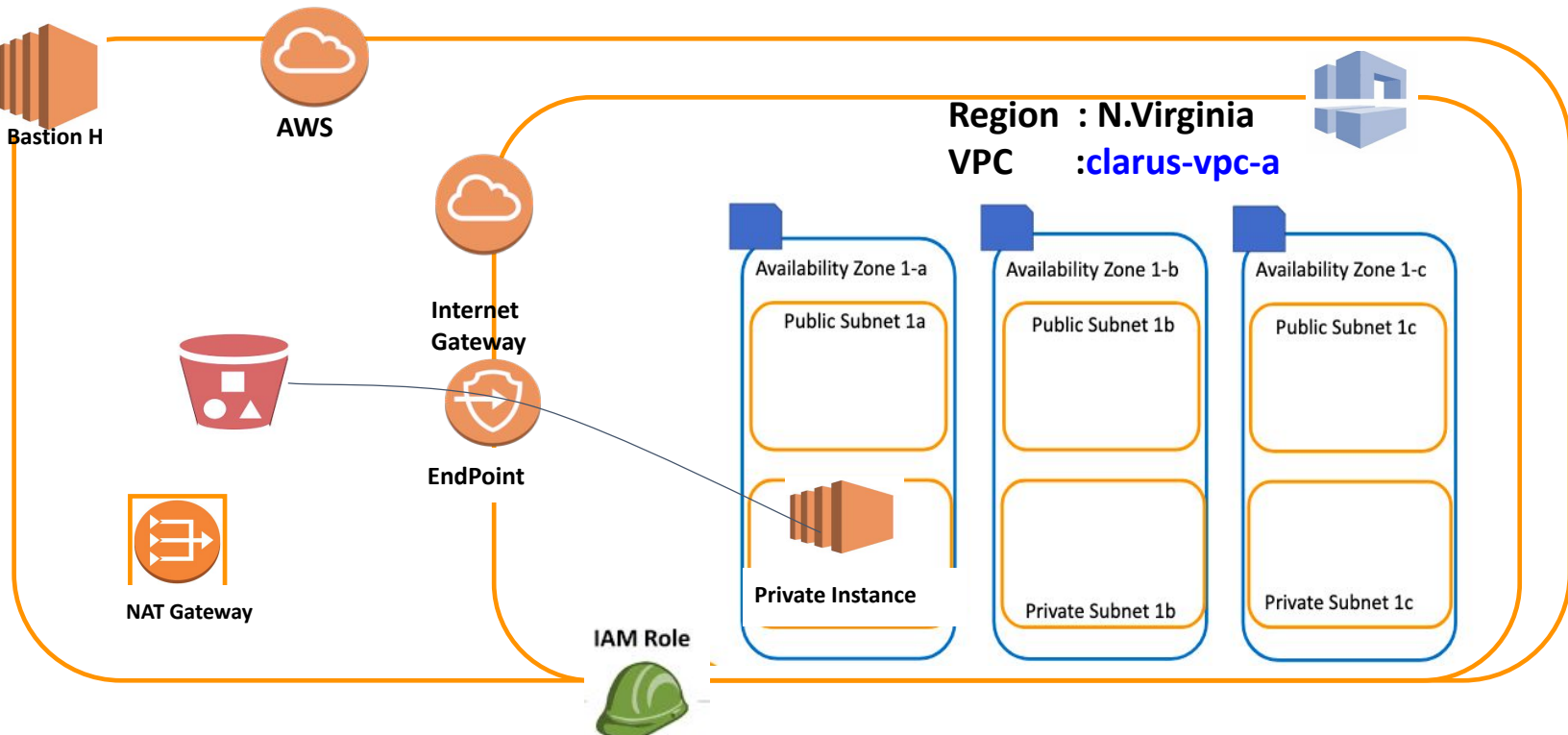
VPC Peering



Route Tables

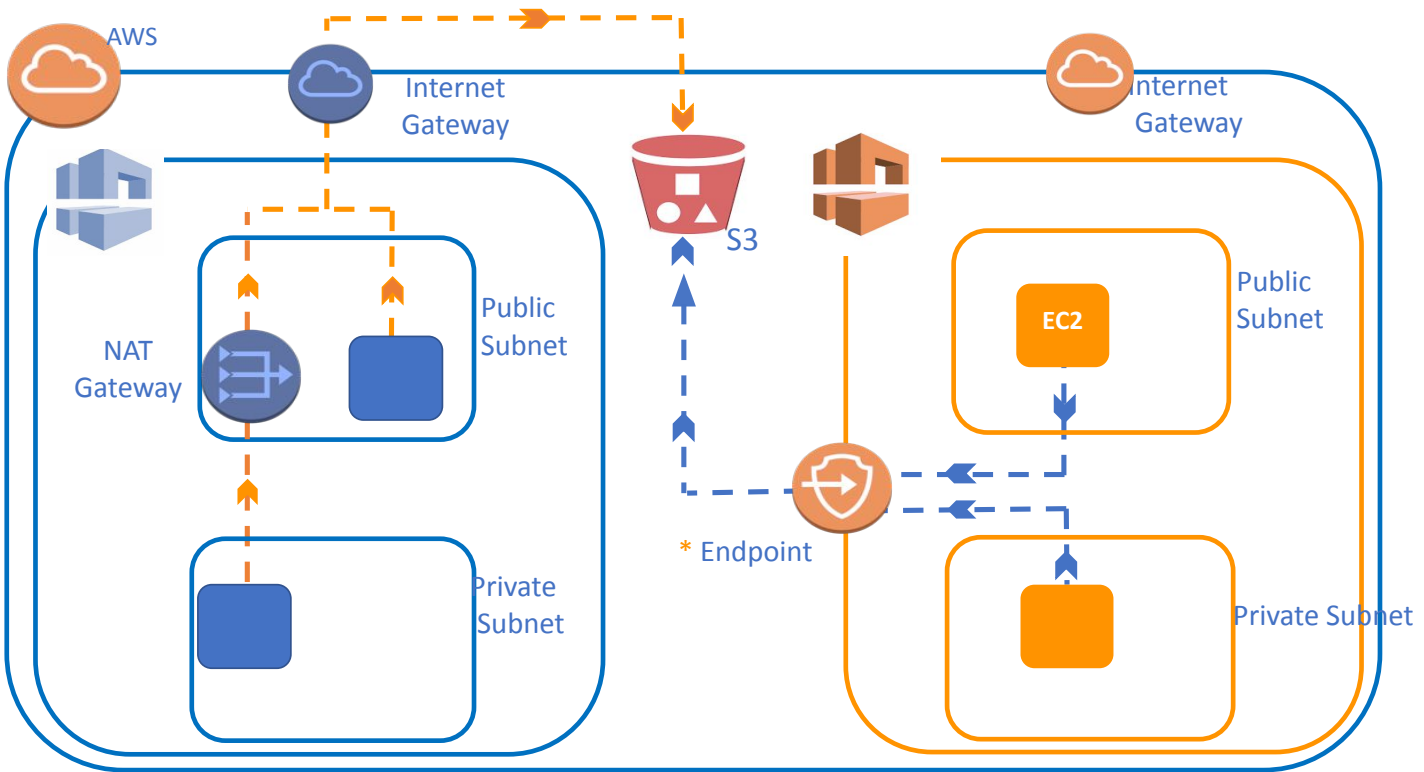


Internet Gateway



## Classic Way

## VPC Endpoint



### Edit routes

Destination	Target	Status	Propagated
10.7.0.0/16	local	active	No
0.0.0.0/0	nat-0ded7d8a9439d336d	active	No
172.31.0.0/16	pcx-0ecbf98754b602517	active	No
0.0.0.0/0	igw-0416e7d5a8d836388	active	No

Add route

\* Required

Cancel Save routes

### NAT Gateway

### VPC Peering

### Route Tables

PASSPORT

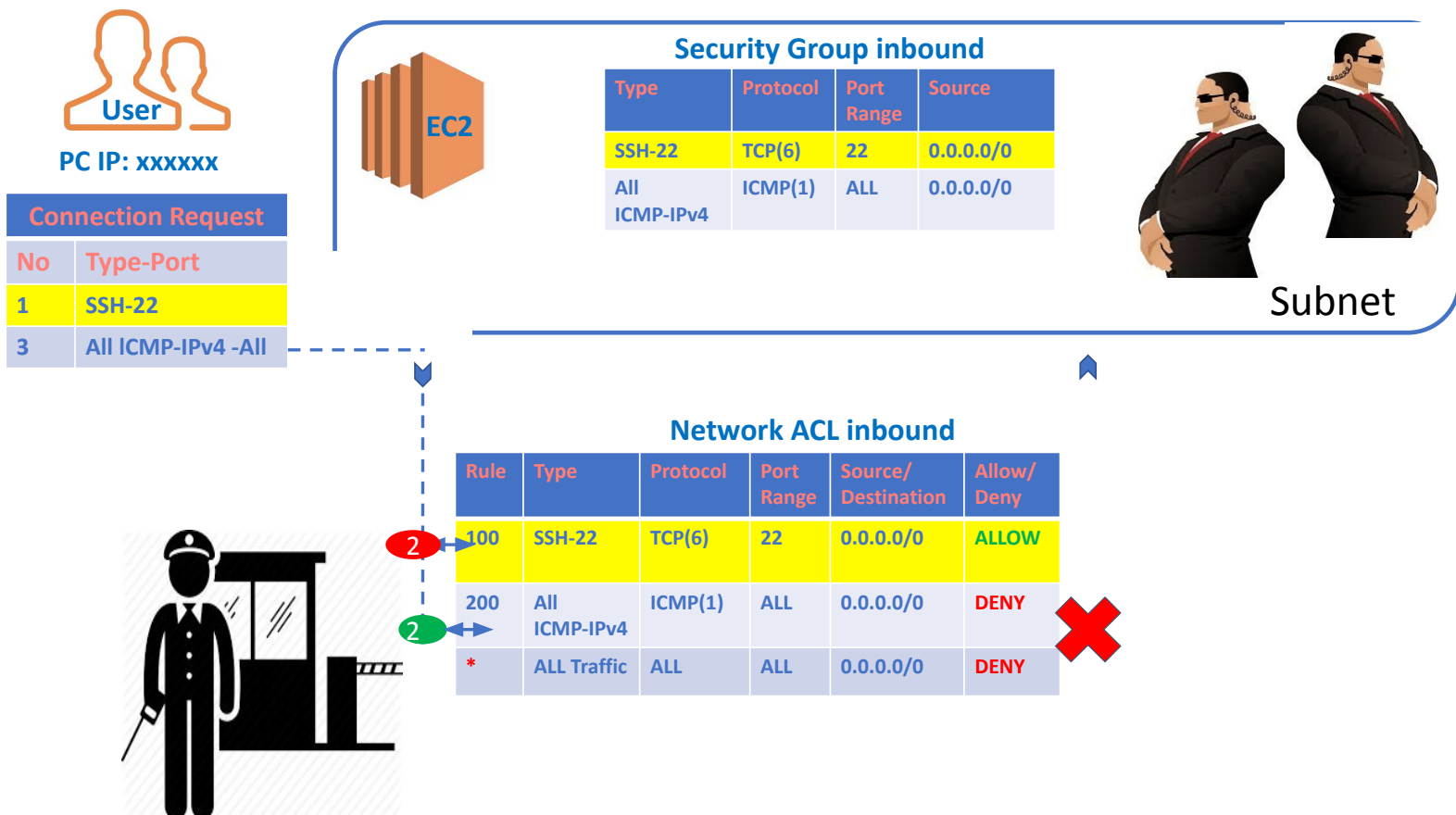
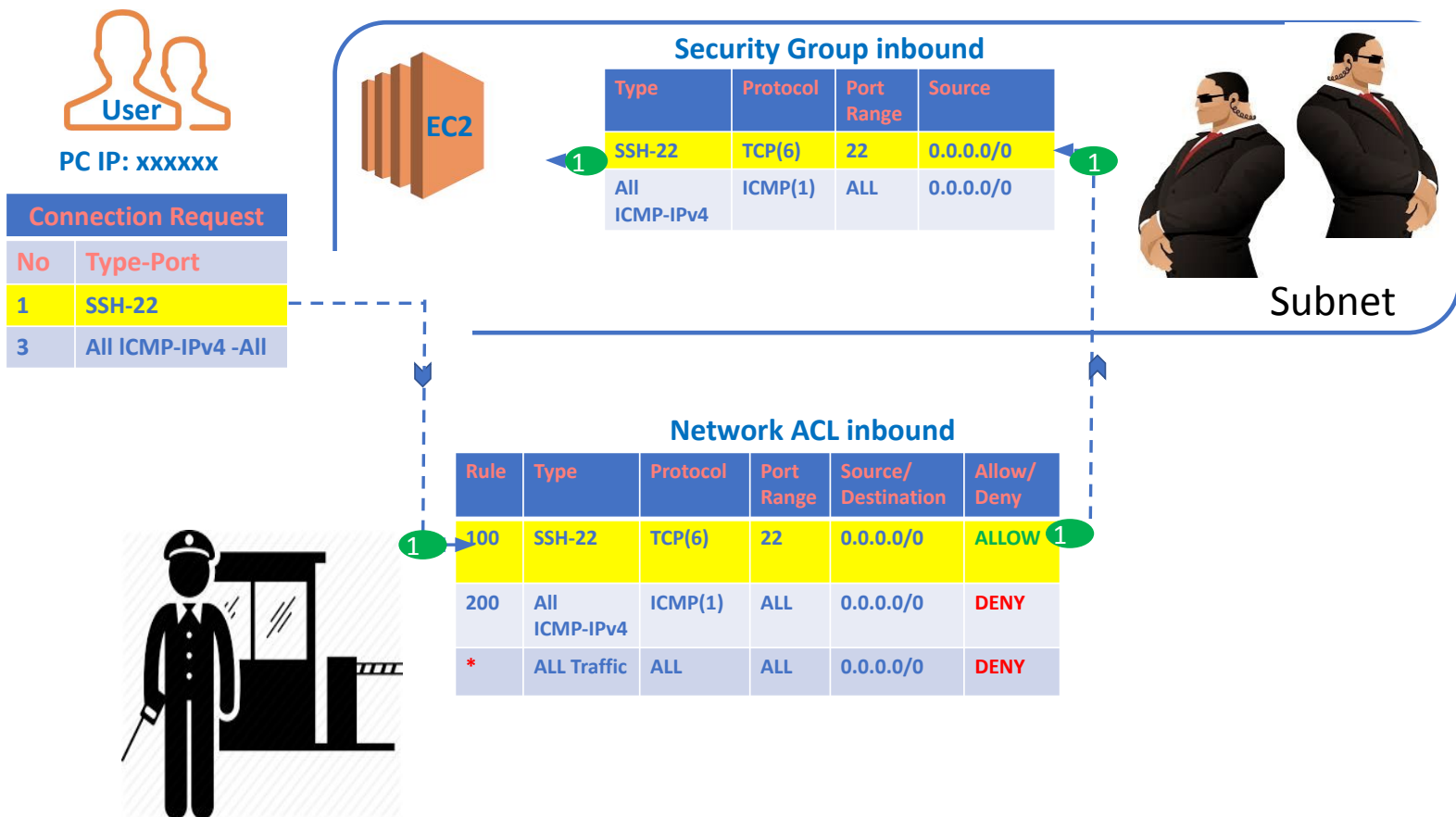


Internet Gateway



VPC Endpoint

DIŞ HATLAR / INTERNATIONAL



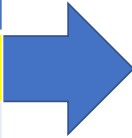
(Statefull) **Security Group inbound**

Type	Protocol	Port Range	Source
SSH-22	TCP(6)	22	0.0.0.0/0
All ICMP-IPv4	ICMP(1)	ALL	0.0.0.0/0

ALLOW Only

**Network ACL inbound** (Stateless)

Rule	Type	Protocol	Port Range	Source/Destination	Allow/Deny
100	SSH-22	TCP(6)	22	0.0.0.0/0	ALLOW
200	All ICMP-IPv4	ICMP(1)	ALL	0.0.0.0/0	ALLOW
*	ALL Traffic	ALL	ALL	0.0.0.0/0	DENY



(Stateless) **Network ACL outbound**

Rule	Type	Protocol	Port Range	Destination	Allow/Deny
100	*Custom TCP	TCP(6)	*32768 - 65535	0.0.0.0/0	ALLOW
200	All ICMP-IPv4	ICMP(1)	ALL	0.0.0.0/0	*ALLOW
*	ALL Traffic	ALL	ALL	0.0.0.0/0	DENY