





### Services

Show more

**EC2**  
Virtual Servers in the Cloud

**EC2 Image Builder**  
A managed service to automate build, customize and deploy OS images

**EC2 Global View**  
EC2 Global View provides a global dashboard and search functionality that lets you fin...

**Recycle Bin**  
Protect resources from accidental deletion

### Features

Show more

**Dashboard**  
EC2 feature

**AMIs**  
EC2 feature

out

+ Add widgets

Create application

< 1 >

on | Originati★▲

on.

Console

Recent





- EC2
- EC2
- S3
- IAM
- Billing
- EFS
- System
- Elastic

Welcome

- Services
- Features
- Documentation
- Knowledge articles
- Marketplace
- Blog posts
- Events
- Tutorials

Services

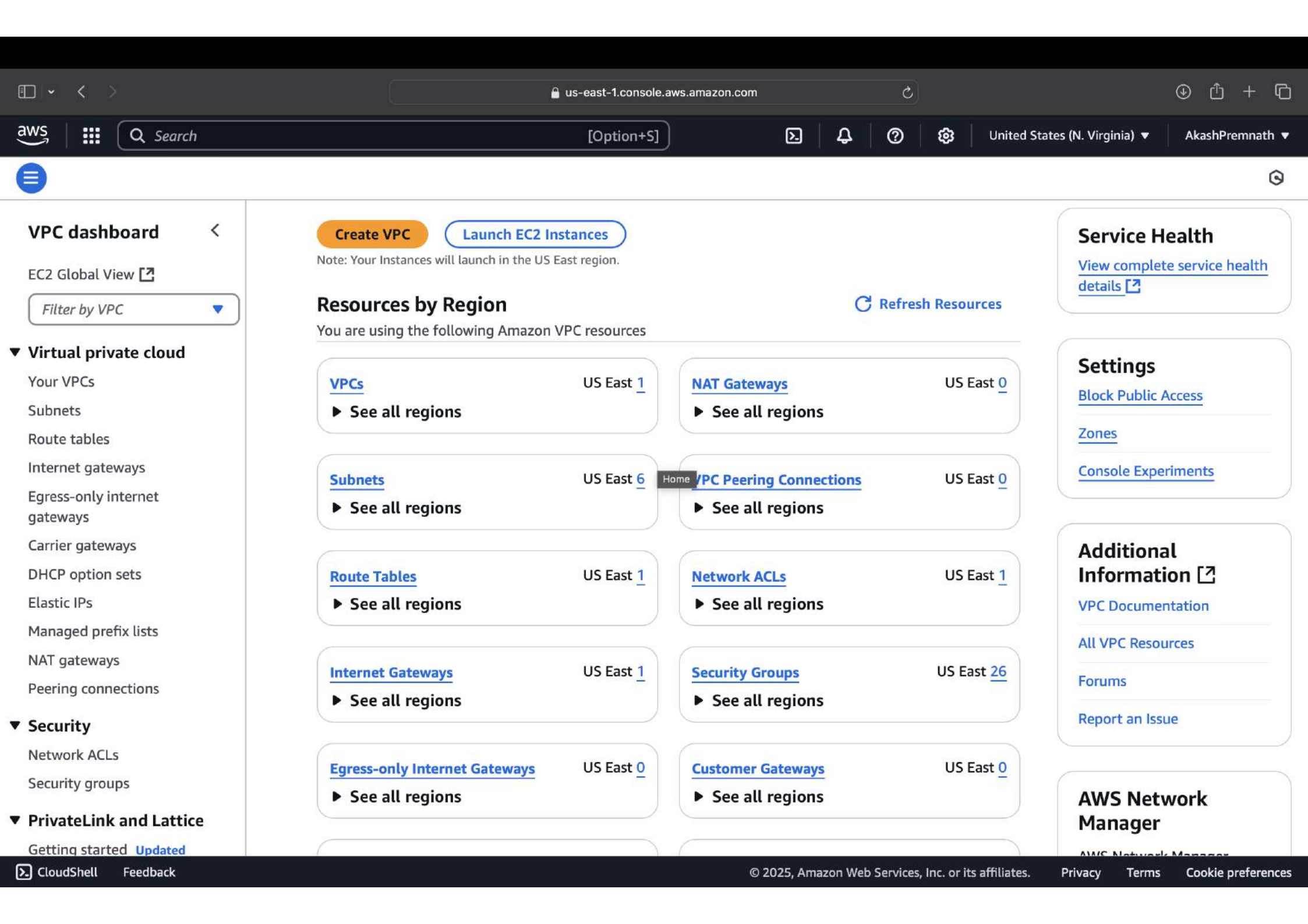
Show more

- **VPC**  
Isolated Cloud Resources
- Top features  
[Your VPCs](#) [Subnet](#) [Route table](#) [Internet gateway](#) [Egress-only internet gateways](#)
- **AWS Firewall Manager**  
Central management of firewall rules
- **Detective**  
Investigate and Analyze potential security issues
- **Managed Services**  
IT operations management for AWS

Features

Show more

- Dashboard**  
VPC feature
- Route 53 VPCs**  
Route 53 feature









## VPC settings

### Resources to create [Info](#)

Create only the VPC resource or the VPC and other networking resources.

- ☒ VPC only ☐ VPC and more

### Name tag - *optional*

Creates a tag with a key of 'Name' and a value that you specify.

CreateVpc

my candy

### IPv4 CIDR block [Info](#)

- ☒ IPv4 CIDR manual input  
☐ IPAM-allocated IPv4 CIDR block

### IPv4 CIDR

10.0.0.0/16

CIDR block size must be between /16 and /28.

### IPv6 CIDR block [Info](#)

- ☒ No IPv6 CIDR block  
☐ IPAM-allocated IPv6 CIDR block  
☐ Amazon-provided IPv6 CIDR block  
☐ IPv6 CIDR owned by me

### Tenancy [Info](#)

Default



**Actions**

### Info

 vpc-0c978e4fc9de4f569

Enabled

acl-025e0293ece78e3e8

—

Available

default

No

Disabled

⊖ Off

dopt-07651a3dce20dfab6

10.0.0.0/16

**groups**

Disabled

rtb-0c442327fad2379c9

—

 21125537752

## Integrations

Info

[Show details](#)

mv candv

## Connectio

## Feedback





## Create route table [Info](#)

A route table specifies how packets are forwarded between the subnets within your VPC, the internet, and your VPN connection.

### Route table settings

#### Name - *optional*

Create a tag with a key of 'Name' and a value that you specify.

#### VPC

The VPC to use for this route table.

vpc-0c978e4fc9de4f569 (my candy) ▼

### Tags

A tag is a label that you assign to an AWS resource. Each tag consists of a key and an optional value. You can use tags to search and filter your resources or track your AWS costs.

#### Key

#### Value - *optional*

Remove

Add new tag

You can add 49 more tags.

Cancel

Create route table

CreateRouteTable

# Edit subnet associations

Change which subnets are associated with this route table.

Available subnets (2/2)

Filter subnet associations

< 1 > ⚙

<input checked="" type="checkbox"/>	Name	Subnet ID	IPv4 CIDR	IPv6 CIDR	Route table ID
<input checked="" type="checkbox"/>	mycandy2	<a href="#">subnet-022356703174b31f9</a>	10.0.2.0/24	–	<a href="#">Main (rtb-0c442327fad2379c9)</a>
<input checked="" type="checkbox"/>	mycandy1	<a href="#">subnet-0c9937f01c7b1462c</a>	10.0.0.0/24	–	<a href="#">Main (rtb-0c442327fad2379c9)</a>

Selected subnets

subnet-022356703174b31f9 / mycandy2 ✕

subnet-0c9937f01c7b1462c / mycandy1 ✕

Cancel

Save associations

EditRouteTableSubnetAssociations

## Create key pair

### Key pair name

Key pairs allow you to connect to your instance securely.

hello

The name can include up to 255 ASCII characters. It can't include leading or trailing spaces.

### Key pair type

☒ RSA

RSA encrypted private and public key pair

☐ ED25519

ED25519 encrypted private and public key pair

### Private key file format

☒ .pem

For use with OpenSSH

☐ .ppk

For use with PuTTY

⚠ When prompted, store the private key in a secure and accessible location on your computer. You will need it later to connect to your instance. [Learn more](#)

Cancel

Create key pair