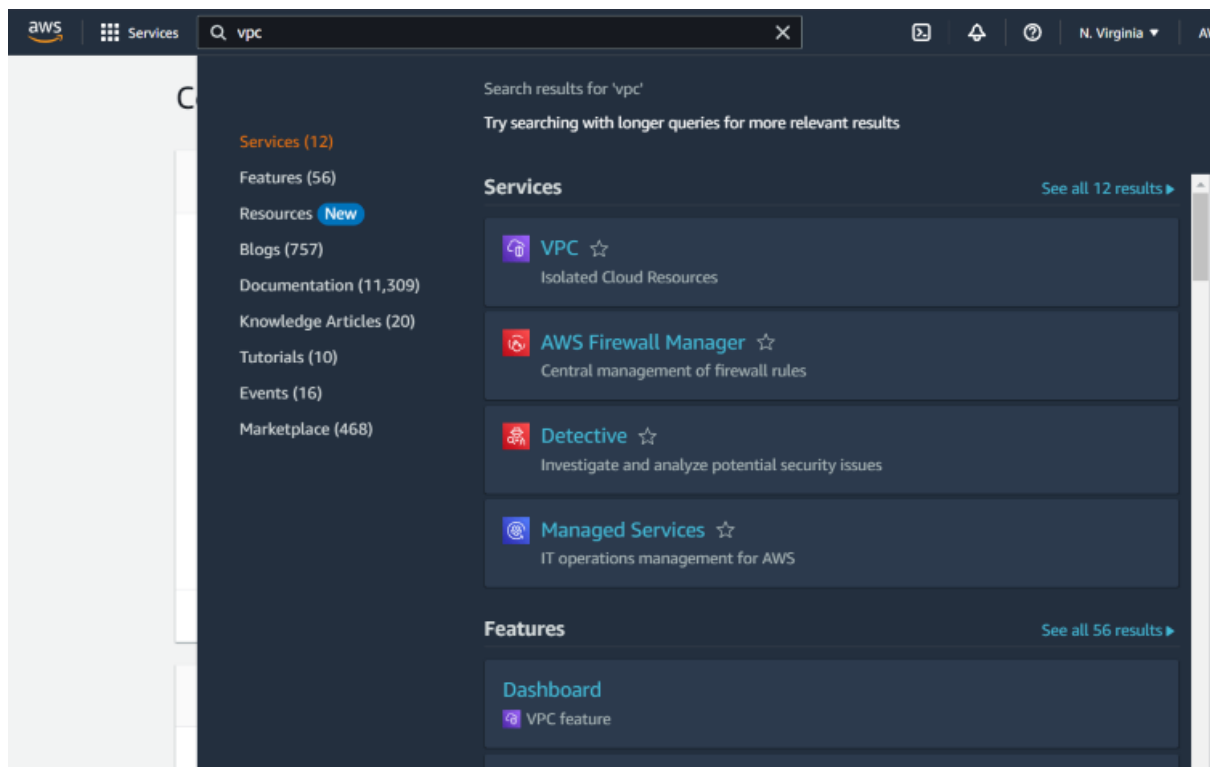


How To Create Custom VPC in AWS: Easy Steps

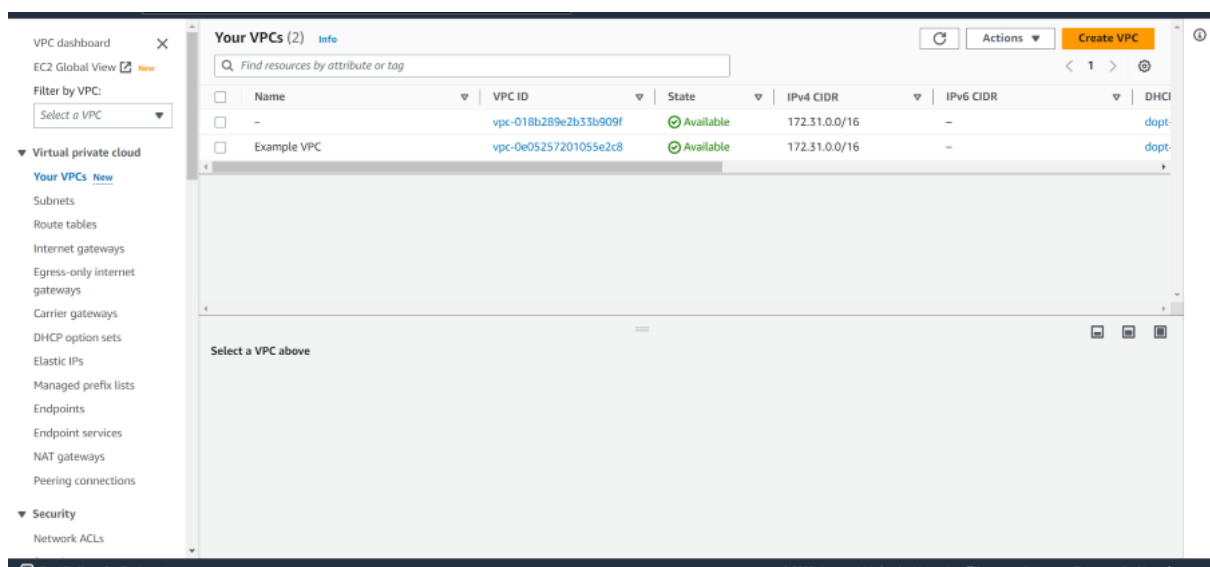
Follow these steps to set up a custom VPC for your AWS environment:

Step 1: Login into to AWS account dashboard. To know how to create an AWS account free tier refer to [Amazon Web Services \(AWS\) – Free Tier Account Set up.](#)

Step 2: From the AWS Management Console, type VPC into the search bar and select VPC under the Networking & Content Delivery section.



Step 3: In the VPC dashboard, on the left-hand panel, click on Your VPCs and then click the Create VPC button.



Step 4:

- For Resources to create, choose VPC and more
- For Name tag auto-generation, enter any name you like for example: "Nitin-vpc"
- IPv4 CIDR Block: Enter an IP range for your VPC. A common CIDR block for a VPC is 10.0.0.0/16, which provides 65,536 IP addresses.

[VPC](#) > [Your VPCs](#) > [Create VPC](#)

Create VPC [Info](#)

A VPC is an isolated portion of the AWS Cloud populated by AWS objects, such as

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 auto-generation [Info](#)

Enter a value for the Name tag. This value will be used to auto-generate Name tags for all resources in the VPC.

☒ Auto-generate

IPv4 CIDR block [Info](#)

Determine the starting IP and the size of your VPC using CIDR notation.

65,536 IPs

IPv6 CIDR block [Info](#)

☒ No IPv6 CIDR block

☐ Amazon-provided IPv6 CIDR block

Tenancy [Info](#)

- For Availability Zones (AZs), choose 2.

- For the Number of public subnets, choose 2.
- For the Number of private subnets, choose 2.
- For NAT gateways, choose none
- For VPC endpoints, choose S3 gateway

Number of Availability Zones (AZs) [Info](#)

Choose the number of AZs in which to provision subnets. We recommend at least two AZs for high availability.

1 | **2** | 3

► Customize AZs

Number of public subnets [Info](#)

The number of public subnets to add to your VPC. Use public subnets for web applications that need to be publicly accessible over the internet.

0 | **2**

Number of private subnets [Info](#)

The number of private subnets to add to your VPC. Use private subnets to secure backend resources that don't need public access.

0 | **2** | 4

► Customize subnets CIDR blocks

NAT gateways (\$) - *updated* [Info](#)

NAT gateway allows private resources to access the internet from any availability zone within a VPC, providing a single managed internet exit point for the entire region. Additional charges apply.

None | Regional - new | Zonal

i **Introducing regional NAT gateway**
AWS now offers a multi-AZ NAT Gateway, eliminating the need for separate NAT Gateways across availability zones.

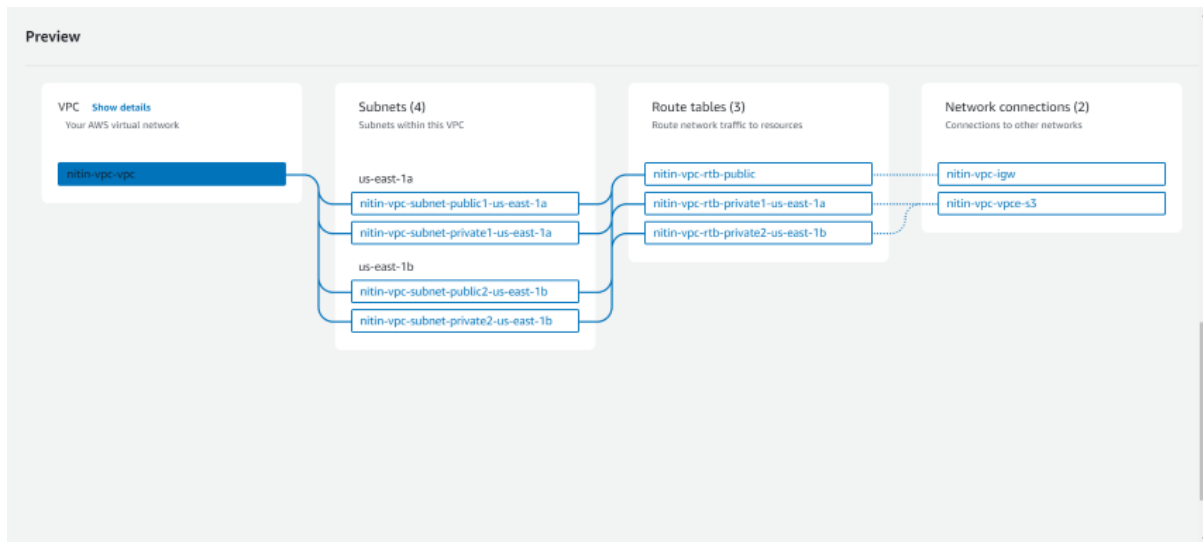
VPC endpoints [Info](#)

Endpoints can help reduce NAT gateway charges and improve security by accessing S3 directly from the VPC. By default, full access policy is used. You can customize this policy at any time.

None | **S3 Gateway**

VPC Settings

Step 5: AWS will show a diagram preview of your VPC configuration. Review it to ensure that your subnets, CIDR blocks, and settings align with your requirements.



Step 6: After configuring all the options, click Create VPC. AWS will begin creating your custom VPC, which might take a minute or two.

Step 7: Once the creation process is complete, click on View VPC to review your settings and make any necessary changes.

