

VPC dashboard

EC2 Global View

Filter by VPC:

Virtual private cloud

Your VPCs

Subnets

Route tables

Internet gateways

Egress-only Internet gateways

Carrier gateways

DHCP option sets

Elastic IPs

Managed prefix lists

NAT gateways

Peering connections

Route servers

Security

Network ACLs

Security groups

PrivateLink and Lattice

Getting started

Endpoints

Endpoint services

Service networks

Lattice services

Internet gateway igw-02743f9c1fb726d92 successfully attached to vpc-037b685166a5bd497

Notifications

igw-02743f9c1fb726d92 / MY-IGW

Actions

Details

Internet gateway ID

igw-02743f9c1fb726d92

State

Attached

VPC ID

vpc-037b685166a5bd497 | MY-VPC

Owner

Tags

Manage tags

Search tags

Key	Value
Name	MY-IGW

Create NAT gateway [Info](#)

A highly available, managed Network Address Translation (NAT) service that instances in private subnets can use to connect to services in other VPCs, on-premises networks, or the internet.

NAT gateway settings

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

my-nat-gateway-01

The name can be up to 255 characters long.

Subnet
Select a subnet in which to create the NAT gateway.

Select a subnet

Connectivity type
Select a connectivity type for the NAT gateway.

☒ Public ☐ Private

Elastic IP allocation ID [Info](#)
Assign an Elastic IP address to the NAT gateway.

Select an Elastic IP

Select a subnet to display the allocation IDs.

Allocate Elastic IP

▶ **Additional settings** [Info](#)

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.

No tags associated with the resource.

[Add new tag](#)

You can add 50 more tags.

✔ Elastic IP address 100.29.126.137 (eipalloc-092a057bc712d67be) allocated. ✕

Create NAT gateway [Info](#)

A highly available, managed Network Address Translation (NAT) service that instances in private subnets can use to connect to services in other VPCs, on-premises networks, or the internet.

NAT gateway settings

Name - *optional*

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

NAT-GW-a

The name can be up to 256 characters long.

Subnet

Select a subnet in which to create the NAT gateway.

subnet-08858a8cf04df822d (Public-Subnet-a) ▼

Connectivity type

Select a connectivity type for the NAT gateway.

- ☒ Public
- ☐ Private

Elastic IP allocation ID [Info](#)

Assign an Elastic IP address to the NAT gateway.

eipalloc-092a057bc712d67be ▼

Allocate Elastic IP

▶ Additional settings [Info](#)

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 NAT gateway**

