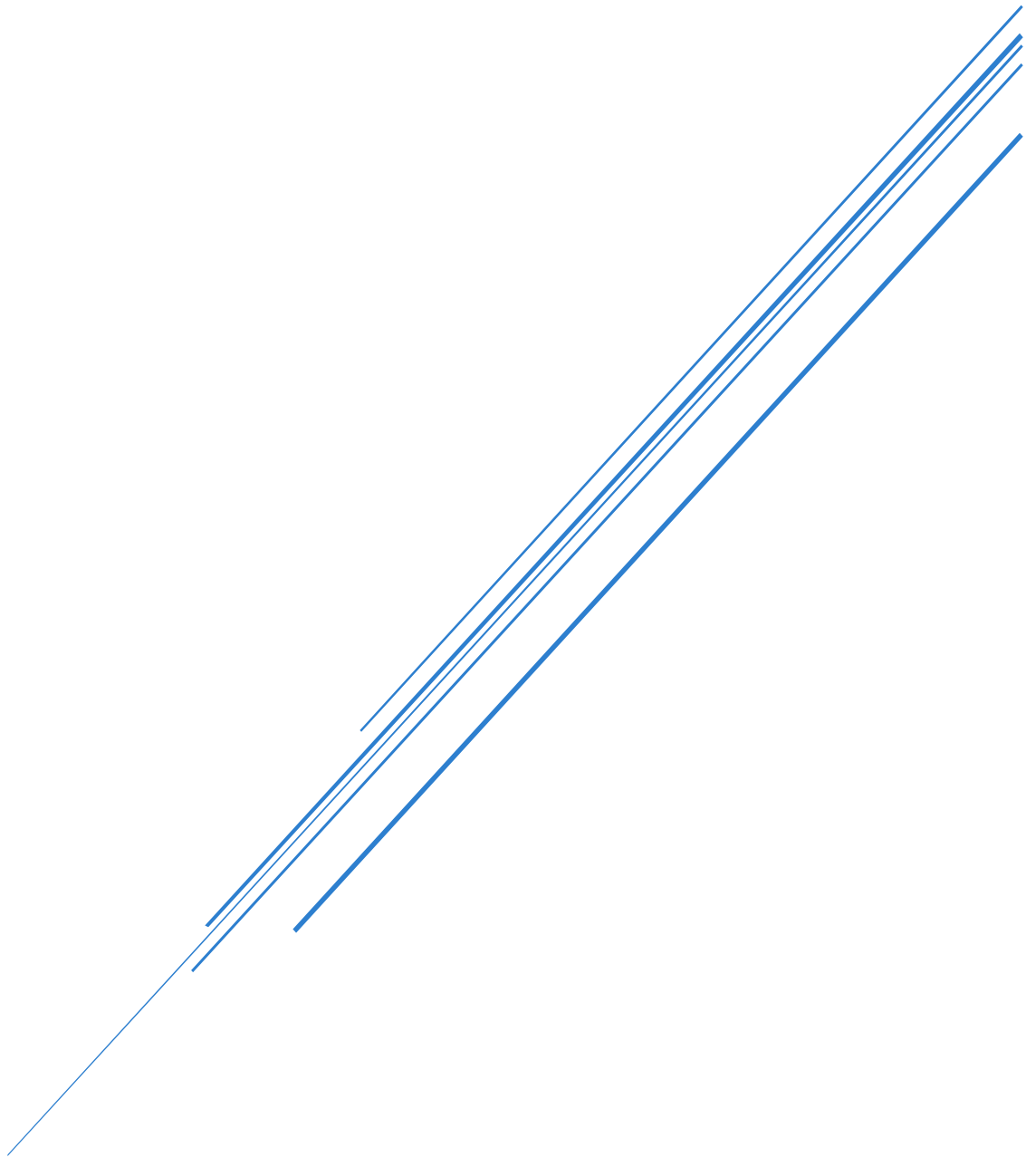


OPSFLEET INFRASTRUCTURE

INVENTORY FILE



Eugene Parker
DevOps Engineer

OpsFleet Infrastructure Inventory File

The screenshot shows the AWS Management Console interface for the Amazon S3 Buckets page. The top navigation bar includes the AWS logo, a search bar, and a list of services. The left sidebar shows the navigation menu with options like Amazon S3, General purpose buckets, Directory buckets, and Storage Lens. The main content area displays an account snapshot and a list of general purpose buckets. The buckets are listed in a table with columns for Name, AWS Region, IAM Access Analyzer, and Creation date. The buckets are: espace-build-store, espace-general-store, espace-infra-store, and espace-project-store. Each bucket is associated with the Europe (Ireland) eu-west-1 region and has a creation date in January 2025. The page also includes a sidebar with navigation options and a top navigation bar with various AWS services.

Name	AWS Region	IAM Access Analyzer	Creation date
espace-build-store	Europe (Ireland) eu-west-1	View analyzer for eu-west-1	January 28, 2025, 19:29:22 (UTC+00:00)
espace-general-store	Europe (Ireland) eu-west-1	View analyzer for eu-west-1	January 28, 2025, 19:29:22 (UTC+00:00)
espace-infra-store	Europe (Ireland) eu-west-1	View analyzer for eu-west-1	January 28, 2025, 19:29:22 (UTC+00:00)
espace-project-store	Europe (Ireland) eu-west-1	View analyzer for eu-west-1	January 28, 2025, 19:28:40 (UTC+00:00)

Storing Infrastructure Terraform State Files in espace-project s3 Bucket

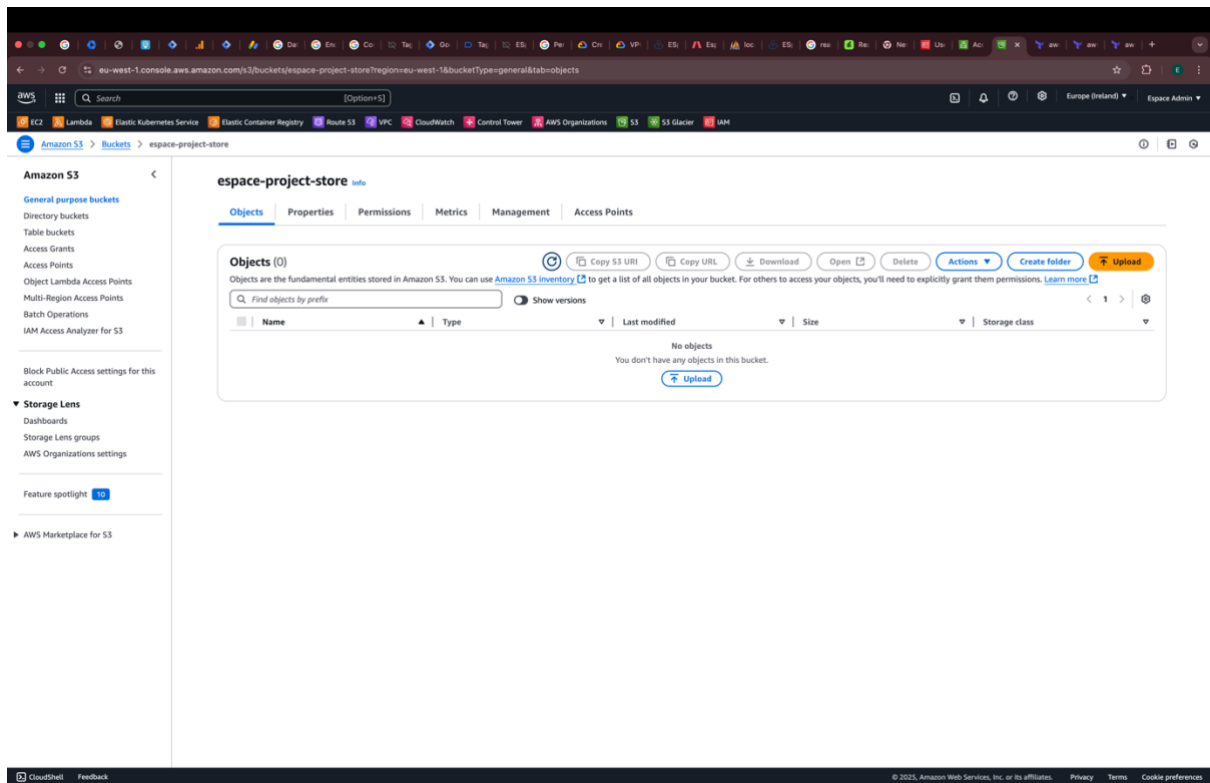


Image 2: Empty s3 Bucket before state file dump

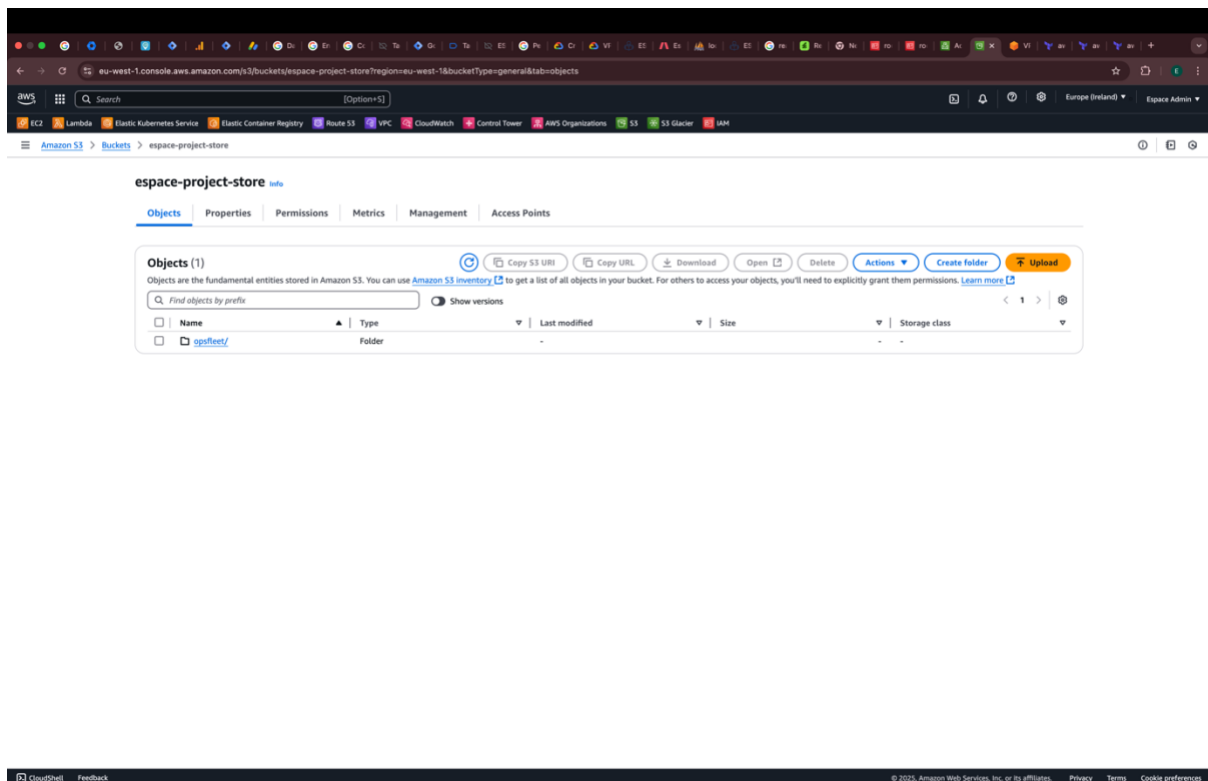


Image 3: OpsFleet Infrastructure state store in opsfleet folder

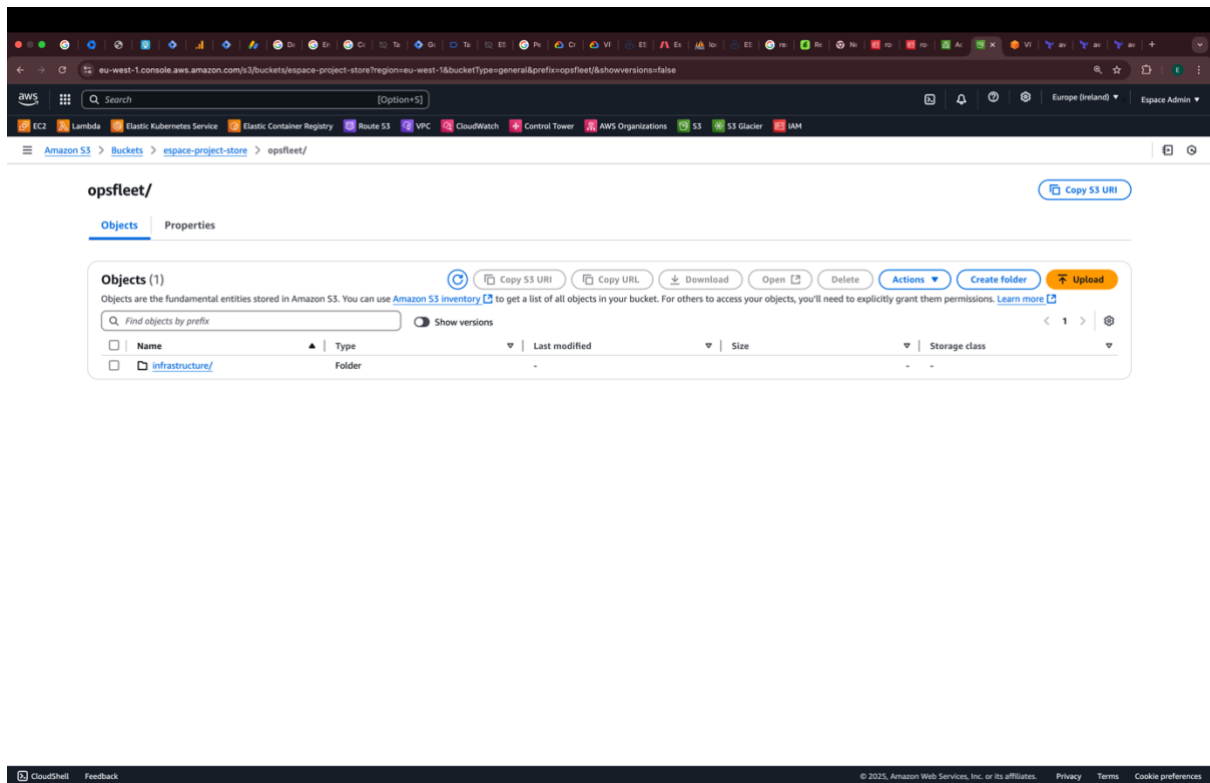


Image 3b: OpsFleet Infrastructure state store in opsfleet folder

OpsFleet Environments

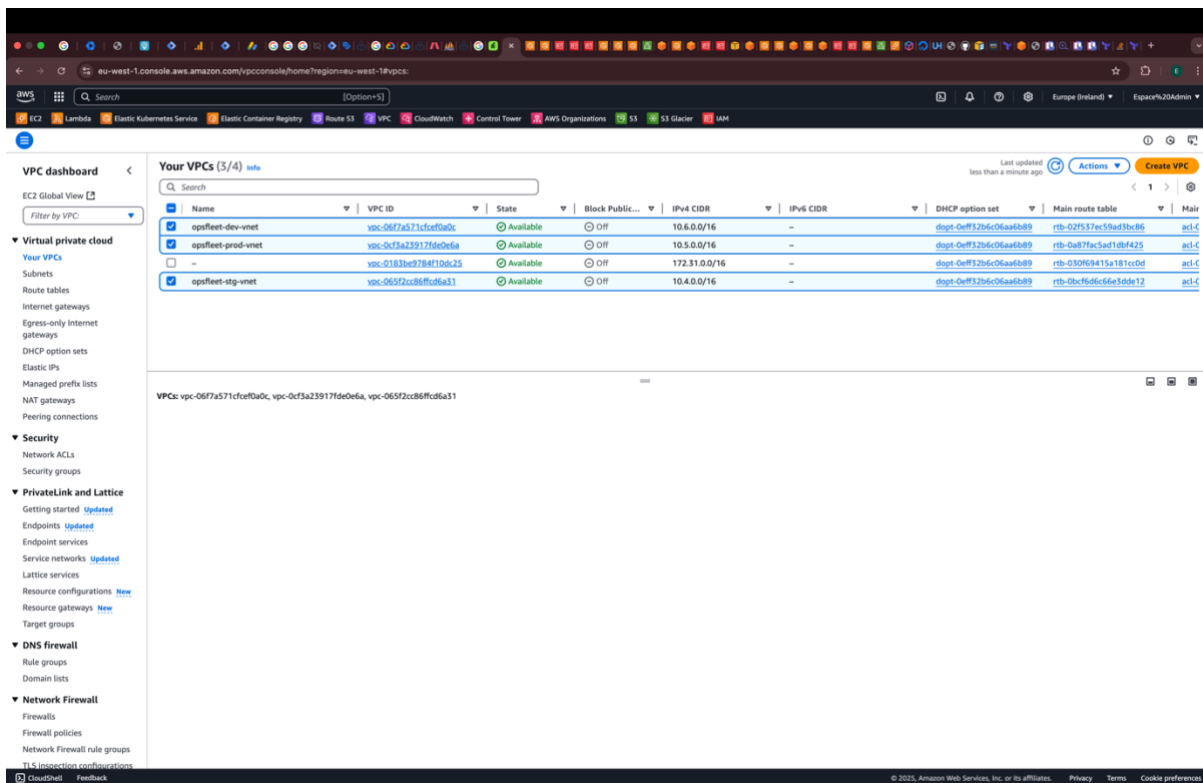


Image 4: OpsFleet Virtual Networks (Development -> Staging -> Production)

Environment IN-Focus (OpsFleet Development Environment)

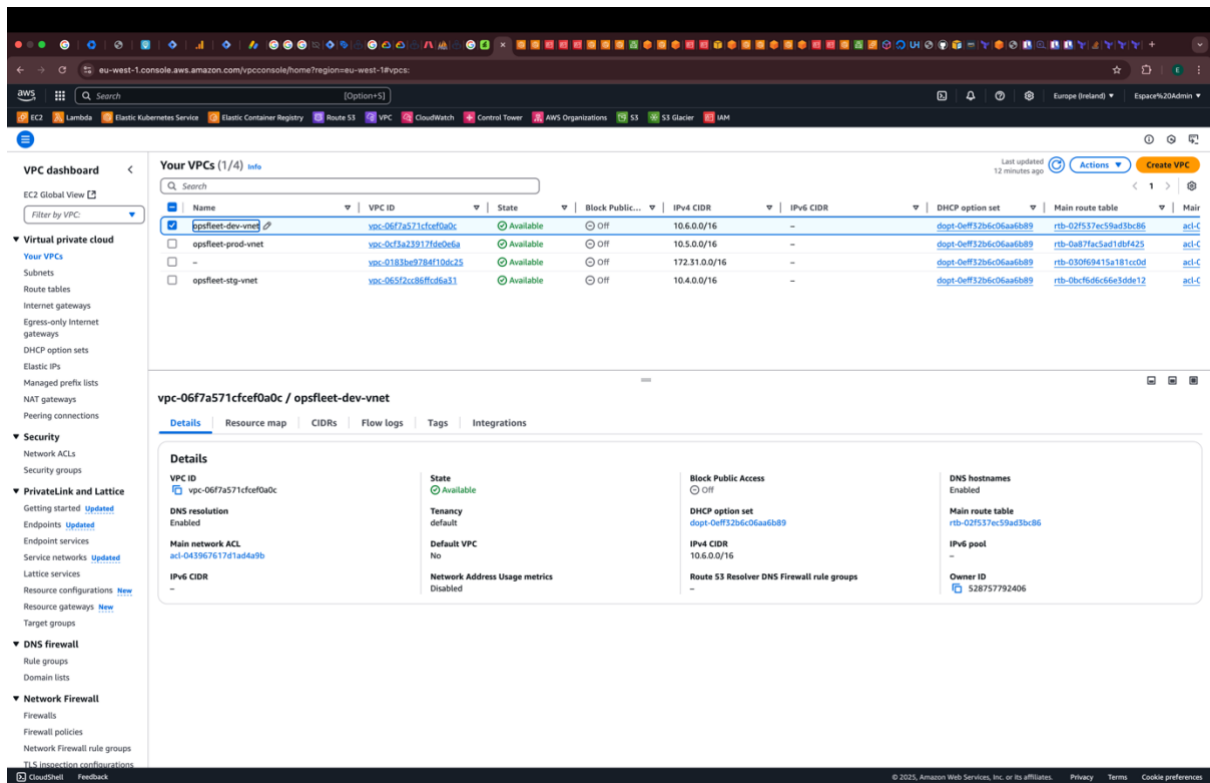


Image 4b: OpsFleet Development Virtual Network Overview

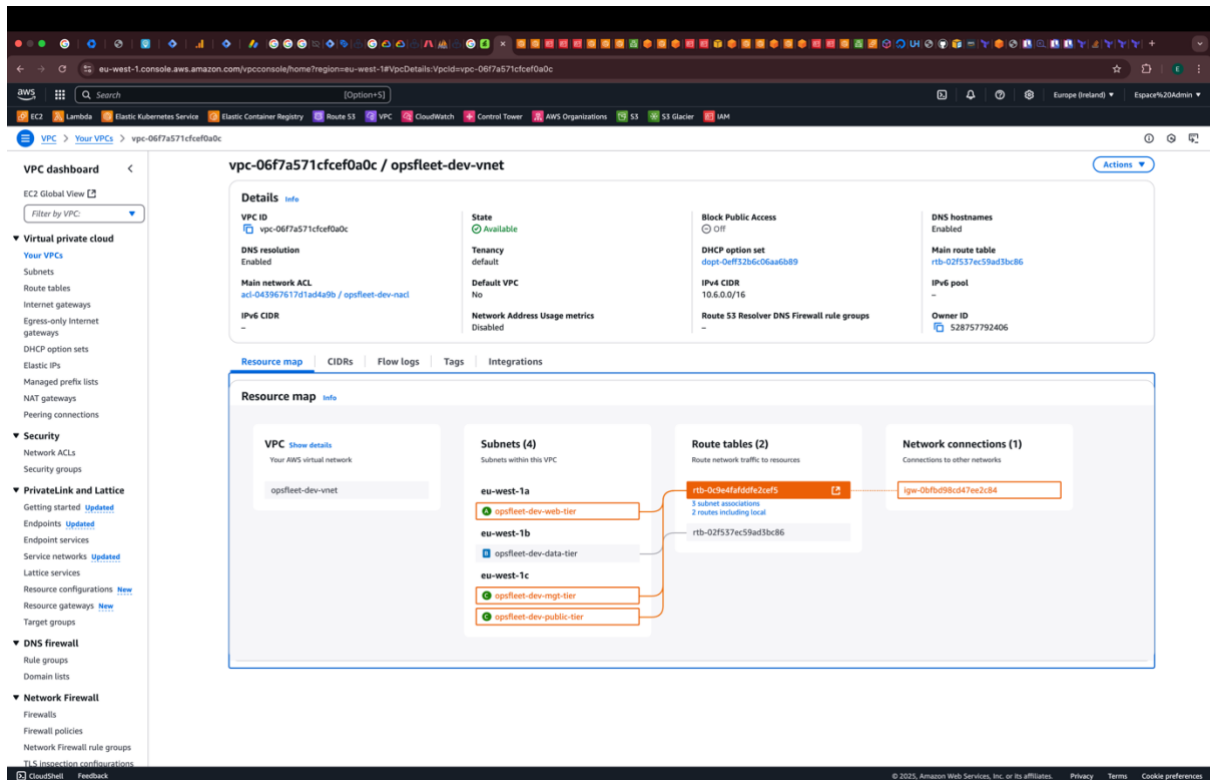


Image 4c: OpsFleet Development Virtual Network Segmentation / Routing

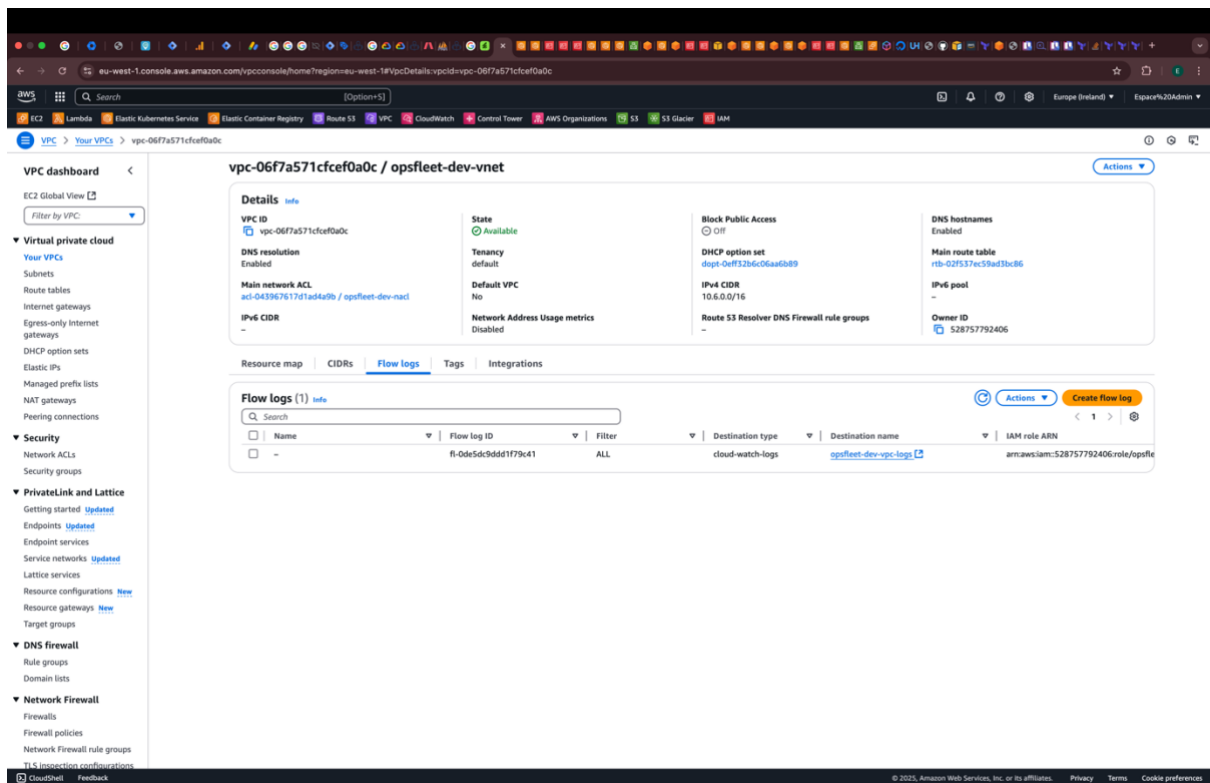


Image 4d: OpsFleet Development Virtual Network Flow Logs

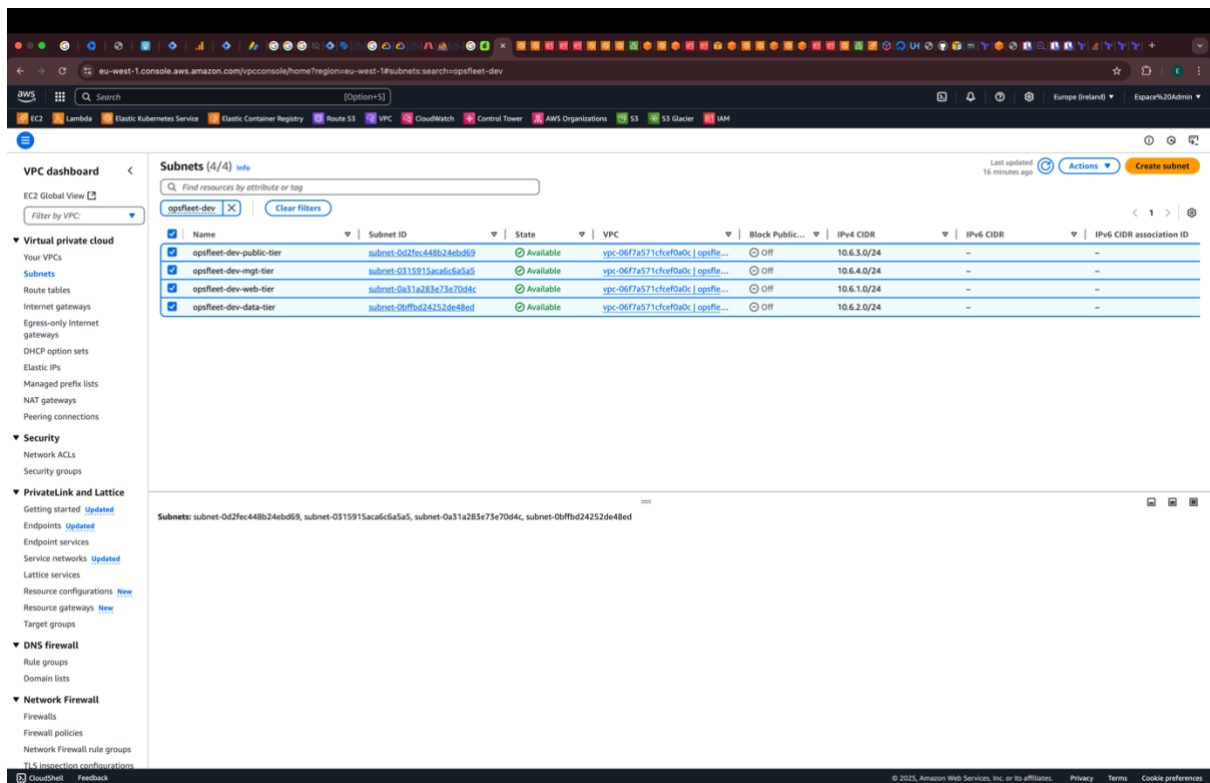


Image 4e: OpsFleet Development Sub Networks

Sub Network In Focus (OpsFleet Dev [Web Tier | Public Tier | Mgt Tier)

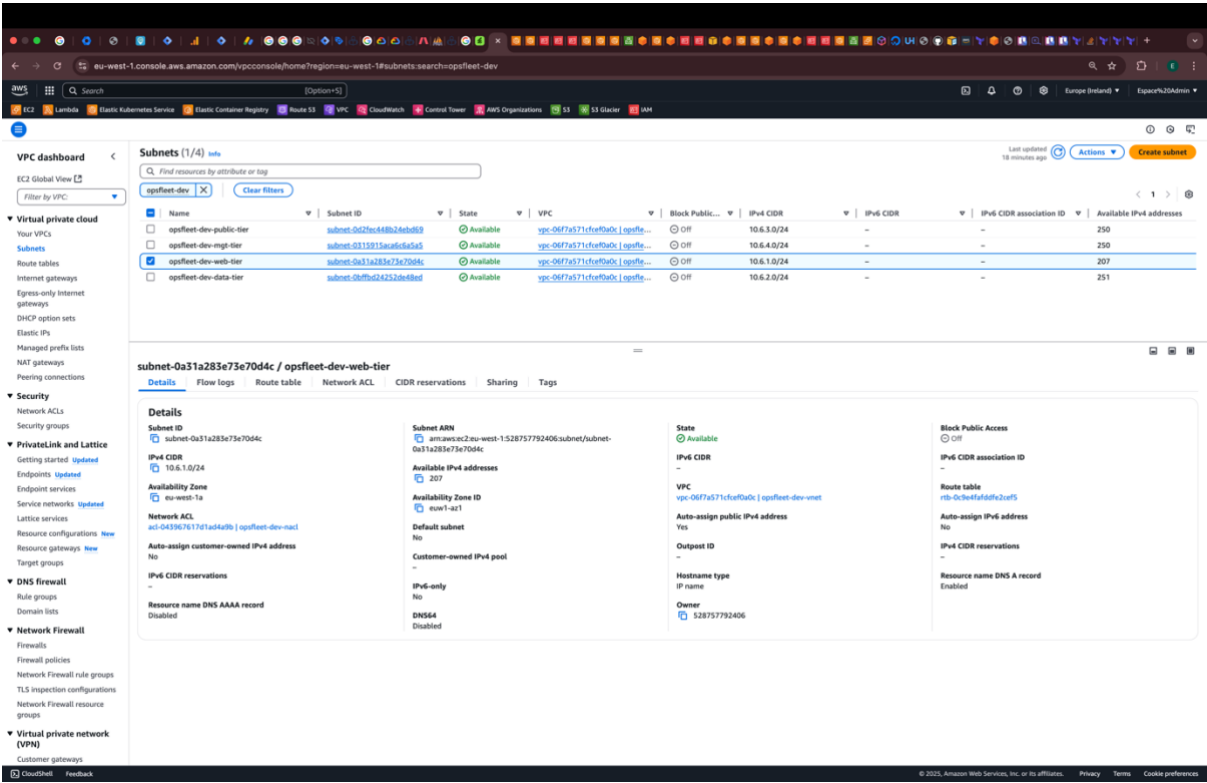


Image 4f: OpsFleet Development Web Tier Subnet Overview

Image 4h: OpsFleet Development Public Tier Subnet Overview

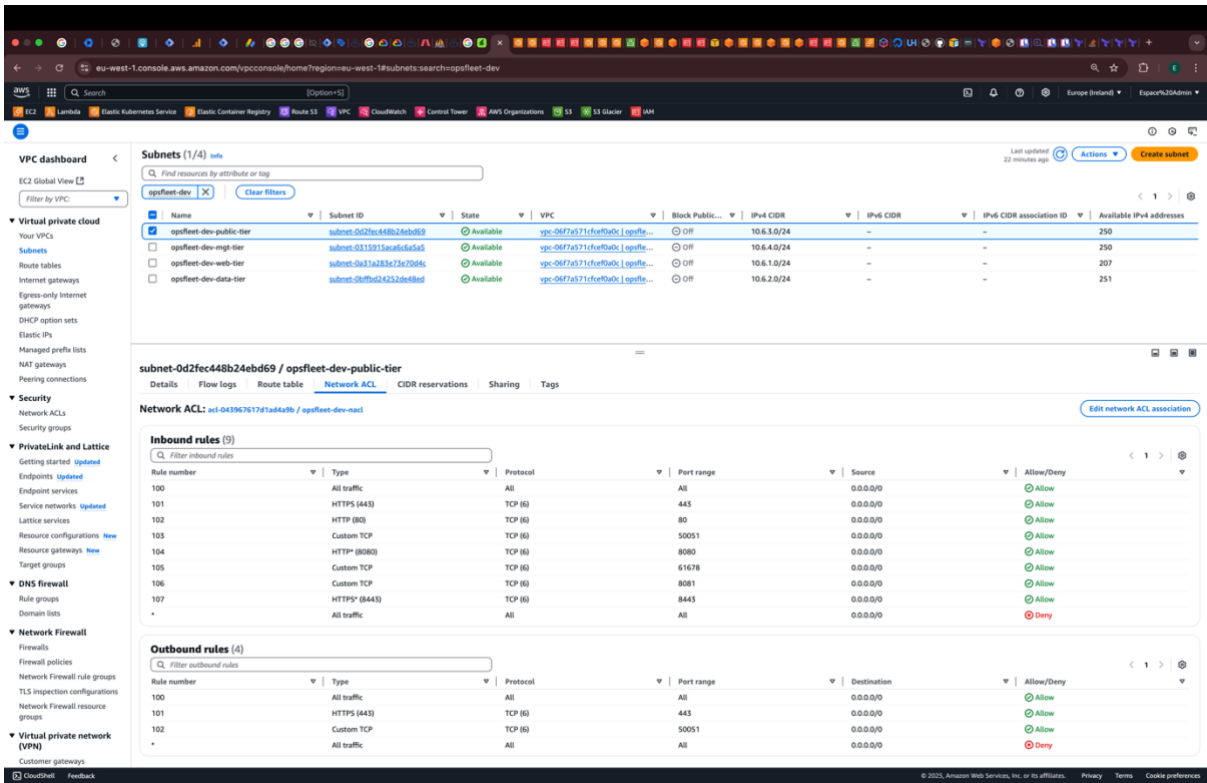


Image 4i: OpsFleet Development Public Tier Subnet Network Access Control List

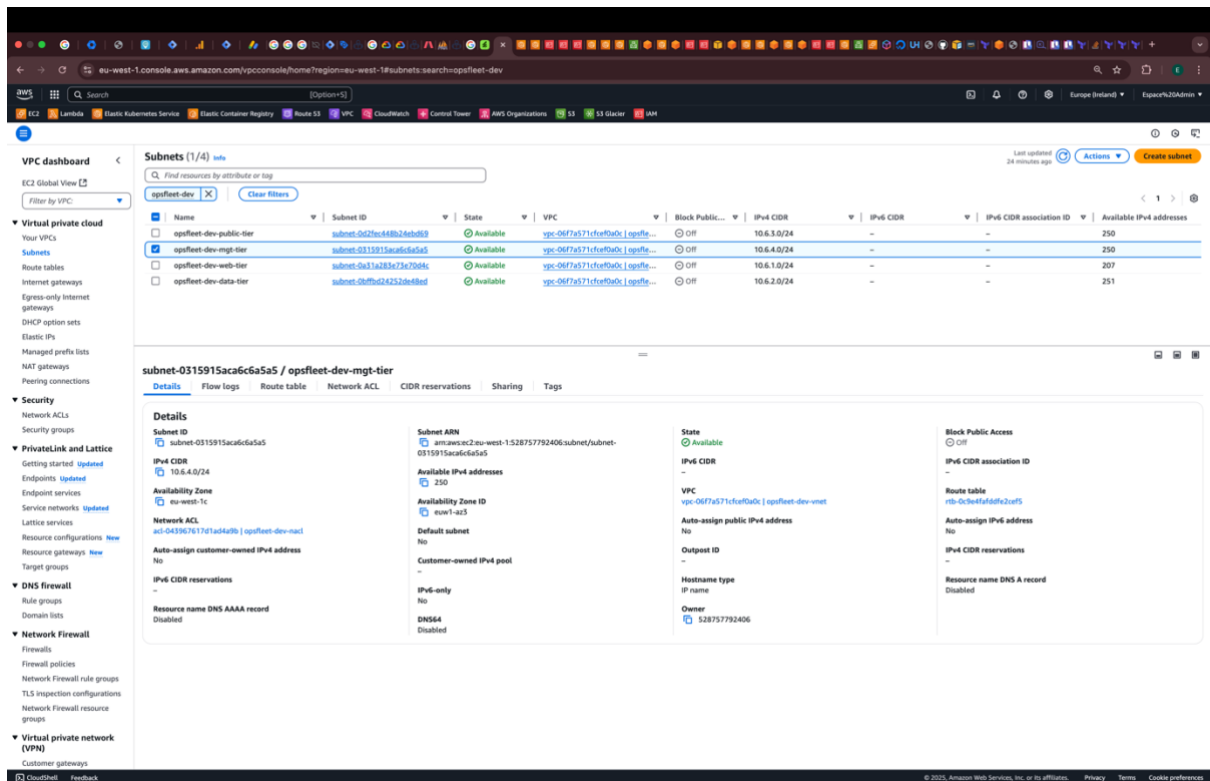


Image 4i: OpsFleet Development Management Tier Subnet Overview

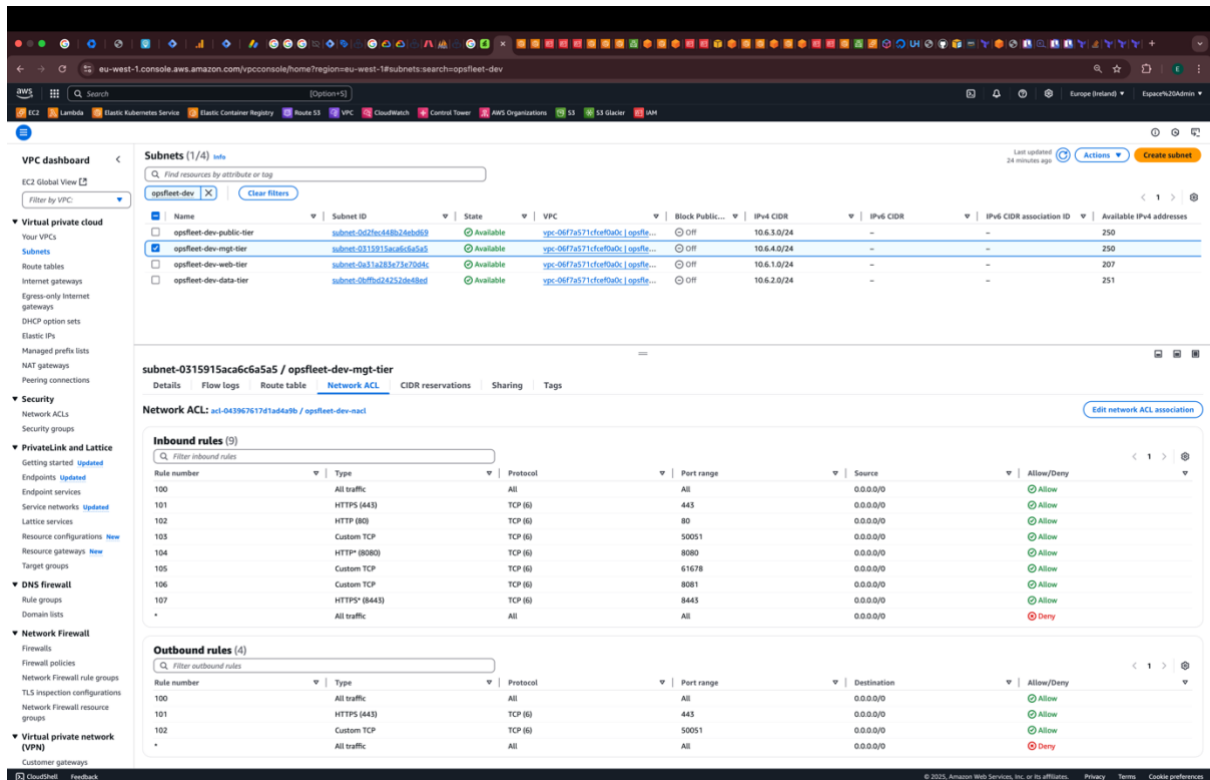


Image 4j: OpsFleet Development Management Tier Subnet Network Access Control List

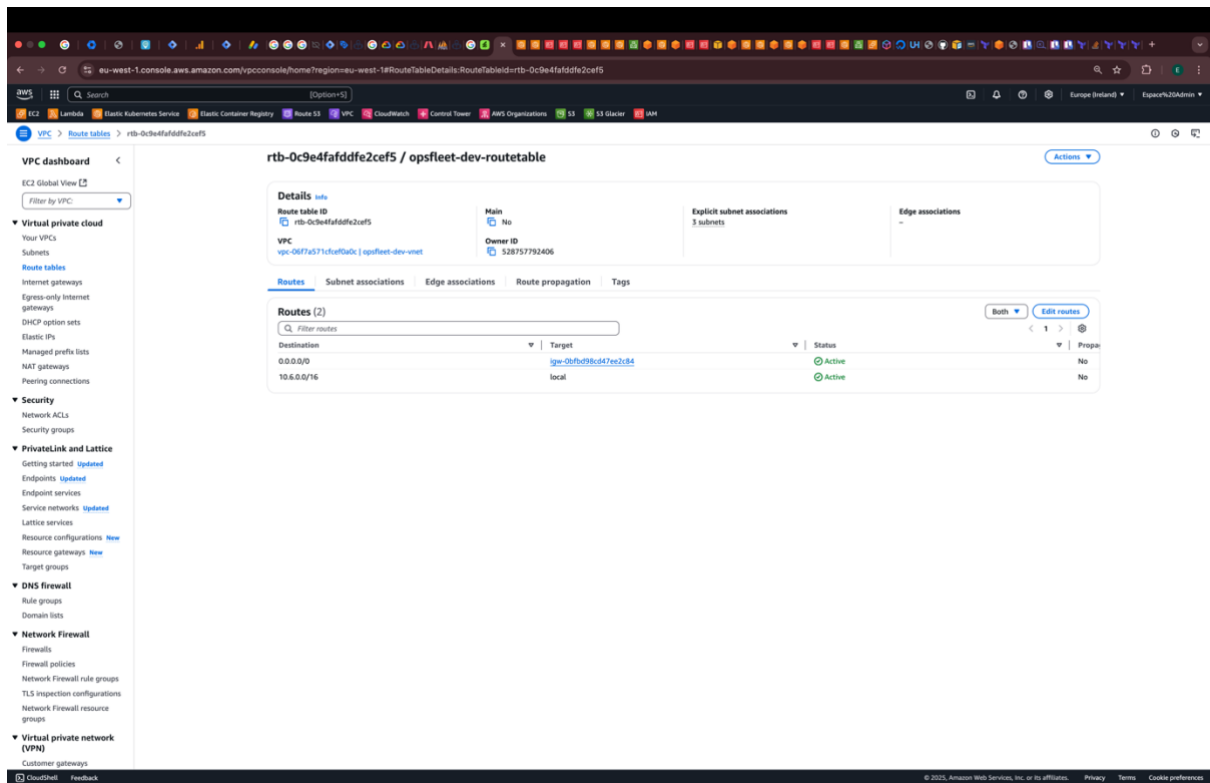


Image k: OpsFleet Development Route Table (associated with an Internet Gateway)

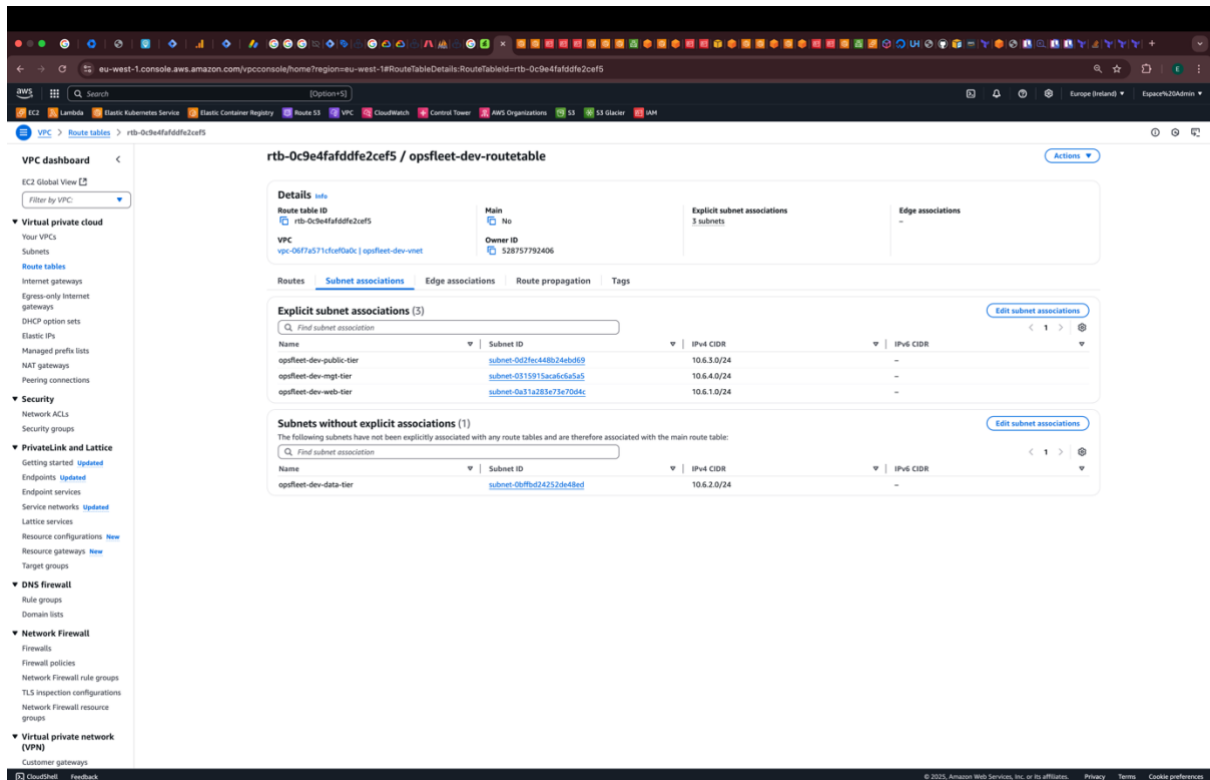


Image l: OpsFleet Development Route Table

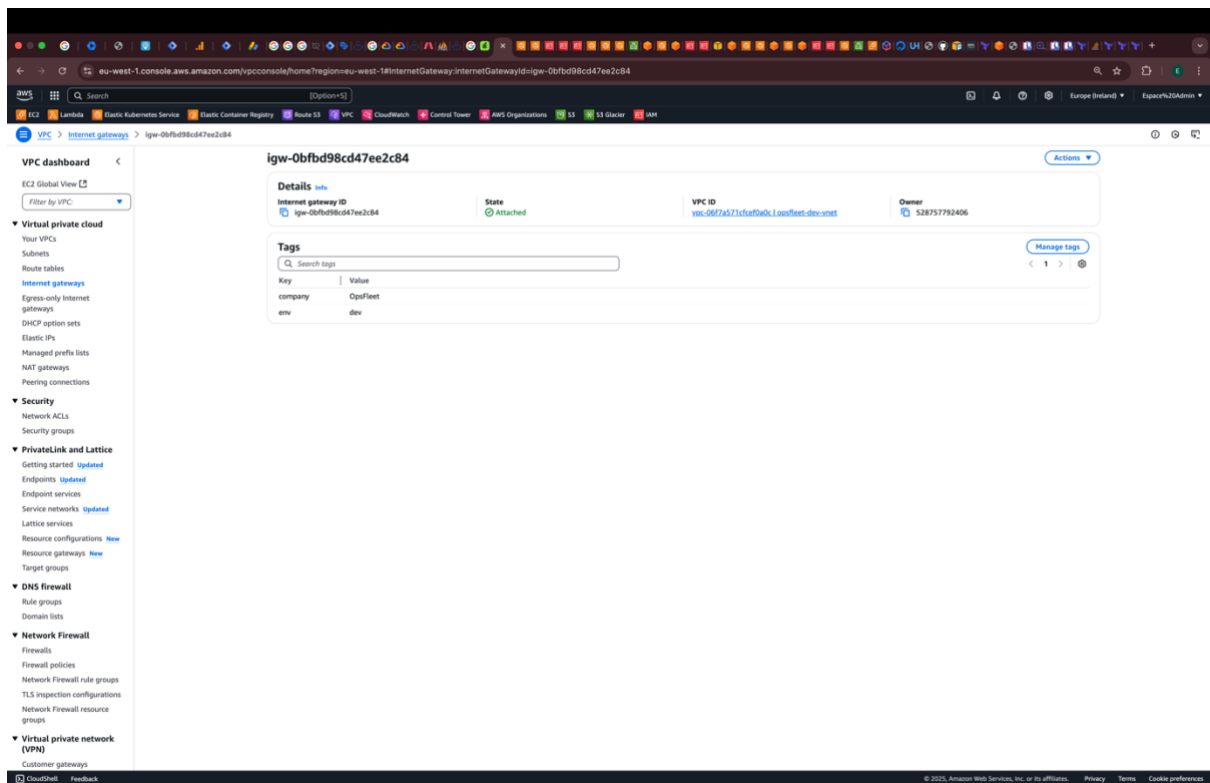


Image m: OpsFleet Development Route Table

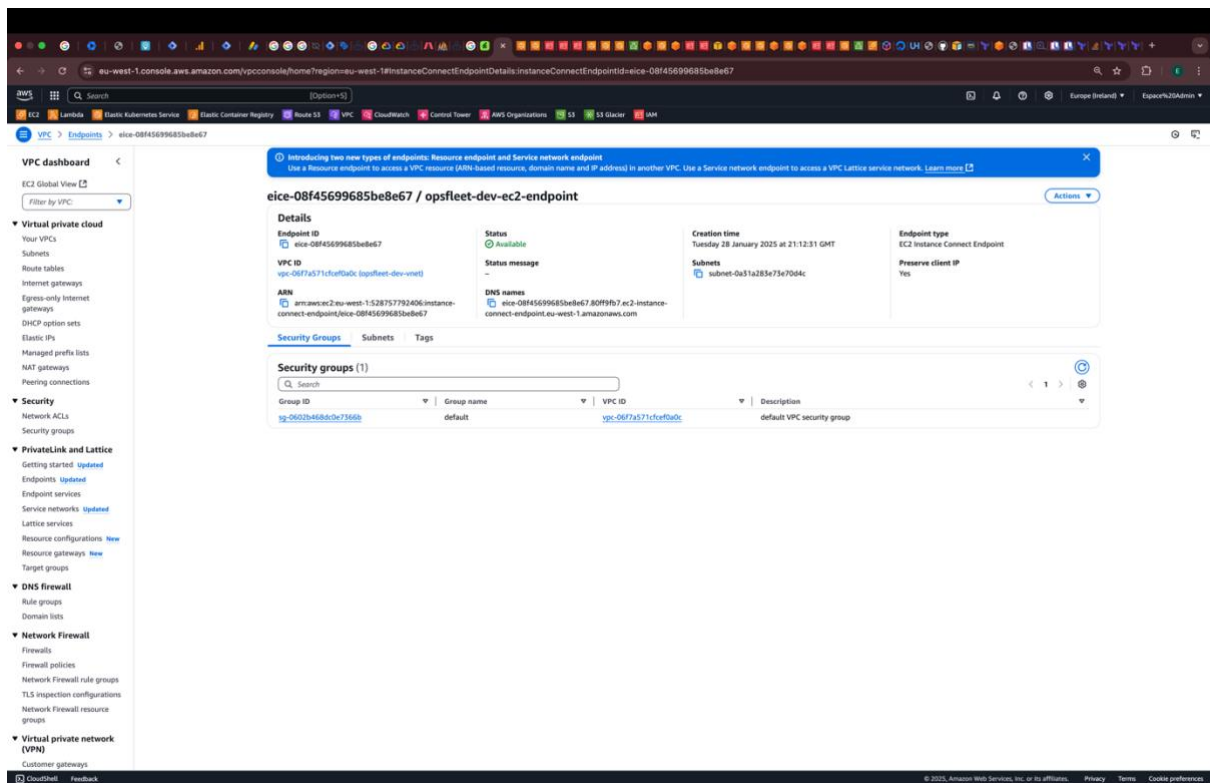


Image n: OpsFleet Development EC2 Endpoint (for secure access to Opsfleet compute resources)

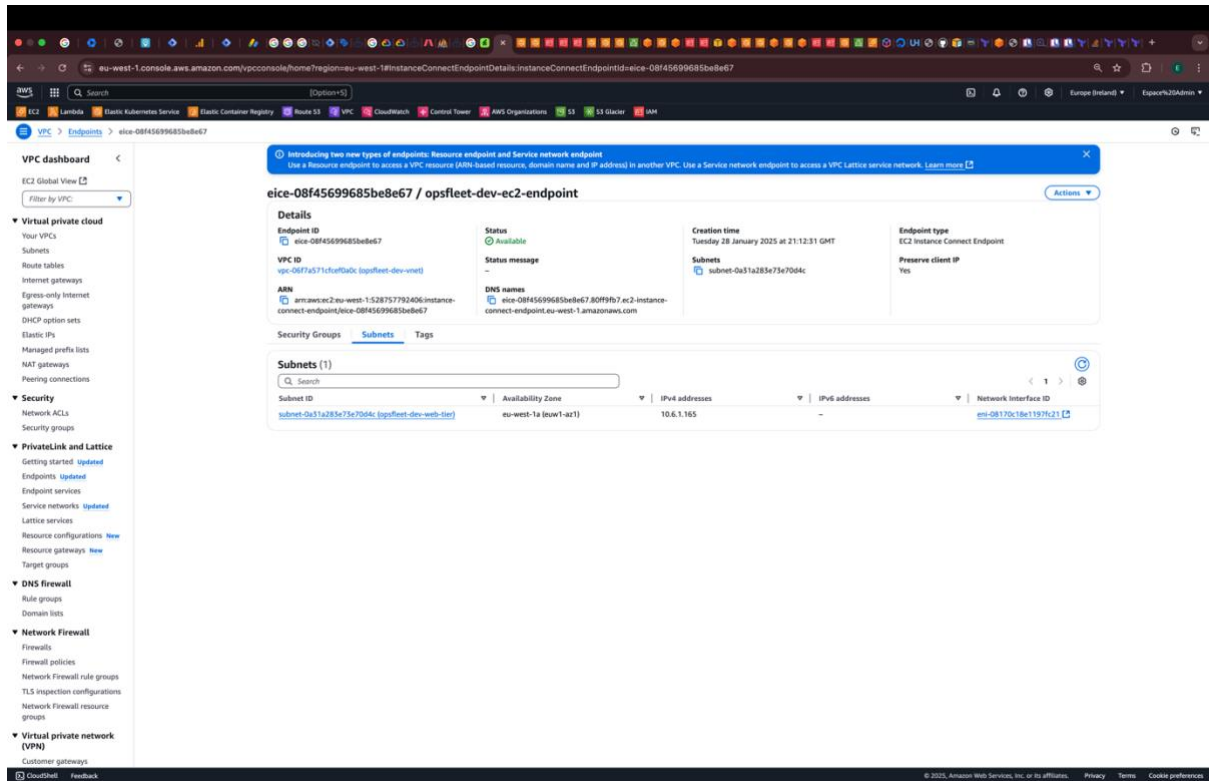


Image o: OpsFleet Development EC2 Endpoint – Web Tier Subnet Association