Step-by-step guide to configure a VPC in GCP:

1. Create a project: Sign in to the Google Cloud Console and create a new project, or select an existing one where you want to create the VPC.

2. Navigate to VPC Network: In the Google Cloud Console, navigate to the "VPC Network" section.

3. Create a new VPC network: Click on "Create VPC Network" and enter the name for your VPC network. You can also choose the region and IP address range for your VPC. Make sure to choose a region that is closest to your users or where you will deploy most of your resources.

4. Create subnets: Next, create one or more subnets within your VPC network. Each subnet will have its own IP address range and availability zone. You can choose to create subnets with different IP ranges to segregate your resources.

5. Configure firewall rules: By default, GCP blocks all incoming traffic to your VPC. You will need to create firewall rules to allow traffic to your resources. Go to the "Firewall rules" tab and create firewall rules that allow traffic from specific protocols and ports.

6. Create VMs and deploy resources: Once you have configured your VPC network and subnets, you can deploy virtual machines and other resources within the subnets. You can choose to deploy resources within a specific subnet to control access and segregate your resources.

7. Create VPNs or interconnects: If you want to connect your VPC with your on-premises network or other cloud providers, you can create VPNs or interconnects. GCP provides VPN and interconnect options that allow you to create a secure and reliable connection between your VPC and other networks.