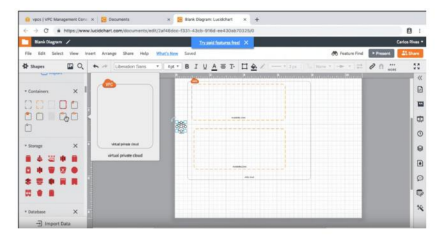
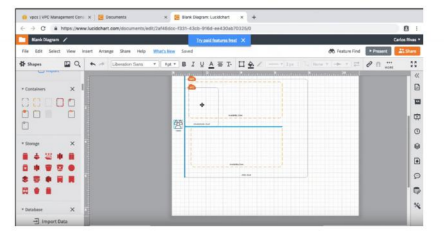
VPC

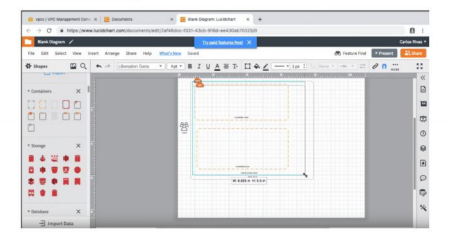
1. Locate the Virtual Private Cloud container from the Shapes panel.



2. Drag the Virtual Private Cloud container onto your canvas.



3. Arrange your Virtual Private Cloud container so that it encloses both of your Availability Zones.

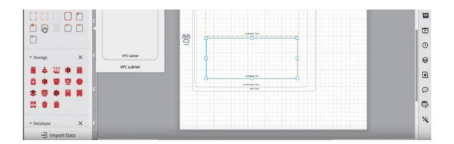


4. Locate the VPC _subnet container from the Shapes panel.

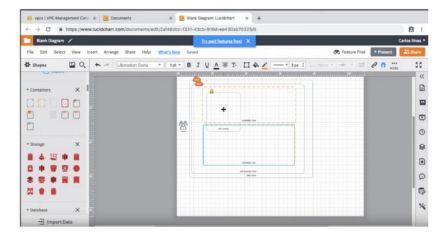


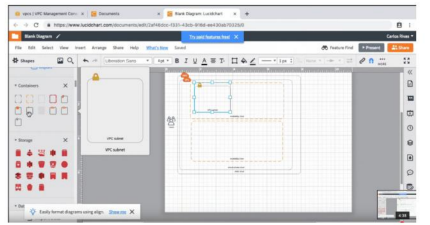




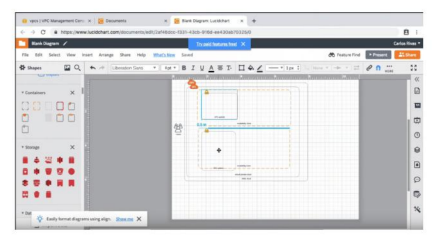


5. **Drag** the VPC _subnet container onto your canvas and place it inside of your first Availability Zone.

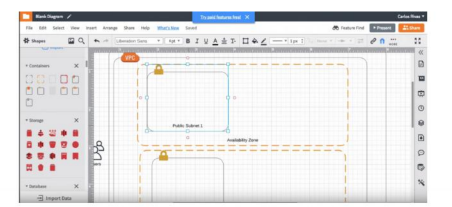


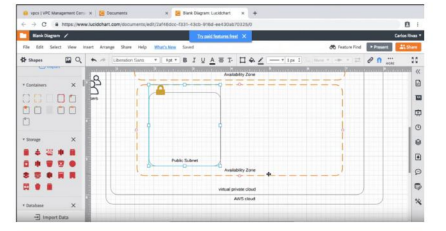


6. **Drag** another VPC _subnet container onto your canvas, but this time place it in your second Availability Zone.



7. Rename the top VPC _subnet container to Public Subnet 1 and the bottom VPC_subnet container to Public Subnet.





Add VPC Subnets to Your Diagram

Add the Virtual Private Cloud container to your diagram

Add 1 VPC _subnet container inside each of your Availability Zones

Rename both your VPC subnets

