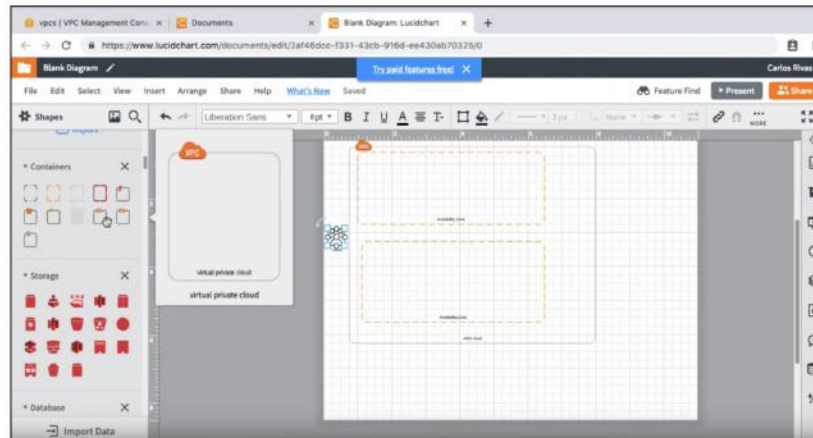
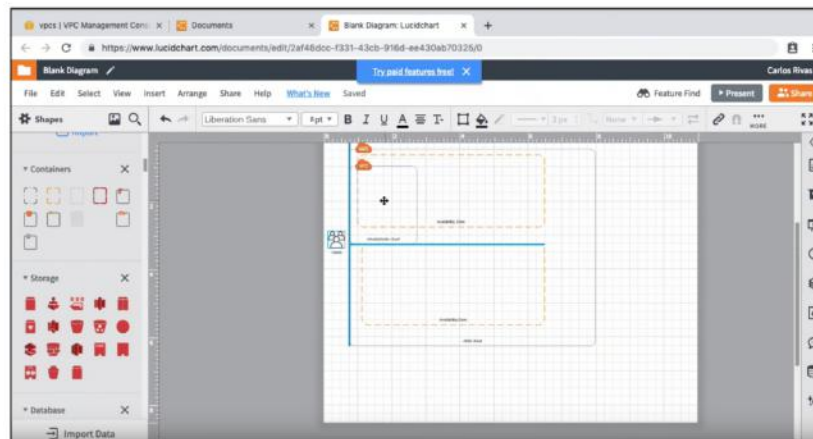


## VPC

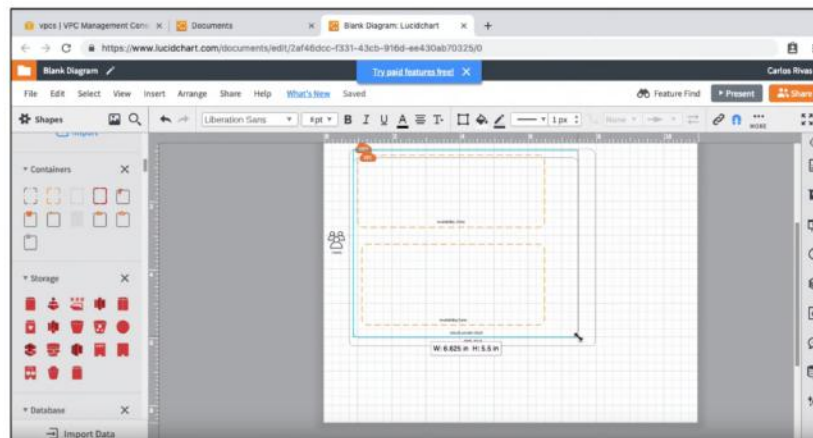
1. Locate the `Virtual Private Cloud` container from the `Shapes` panel.



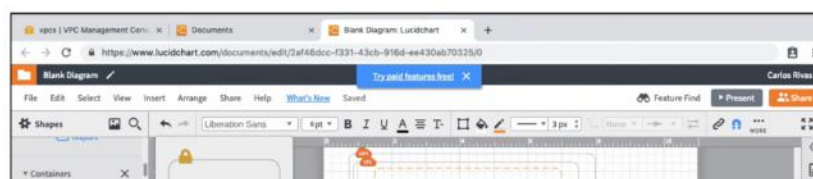
2. Drag the `Virtual Private Cloud` container onto your canvas.

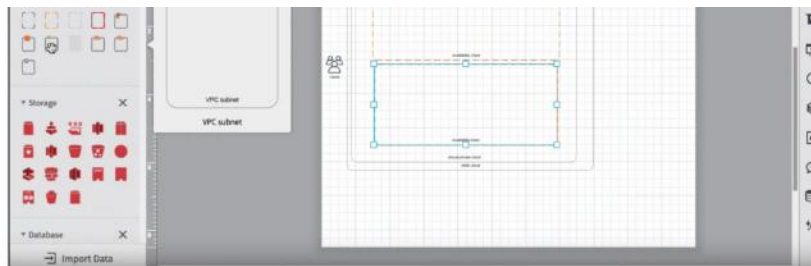


3. Arrange your `Virtual Private Cloud` container so that it encloses both of your `Availability Zones`.

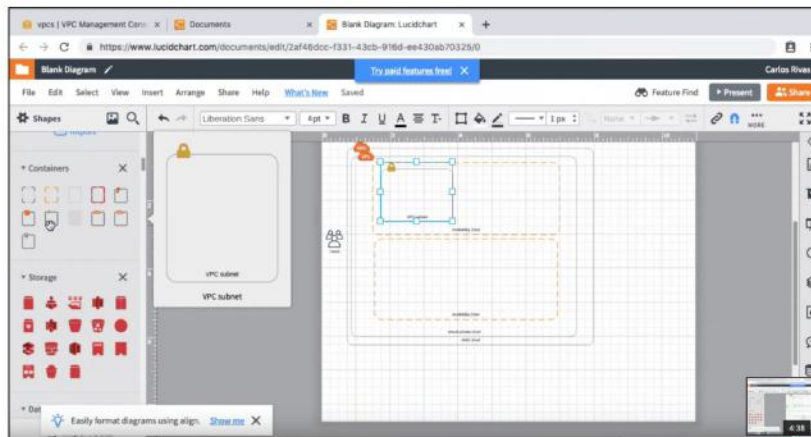
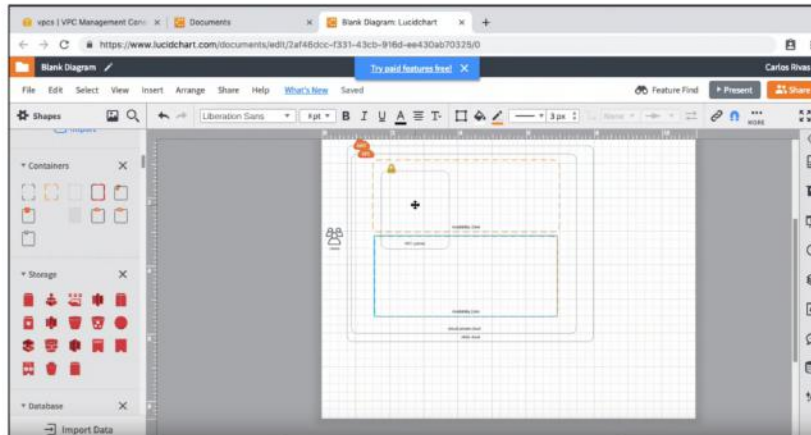


4. Locate the `VPC_subnet` container from the `Shapes` panel.

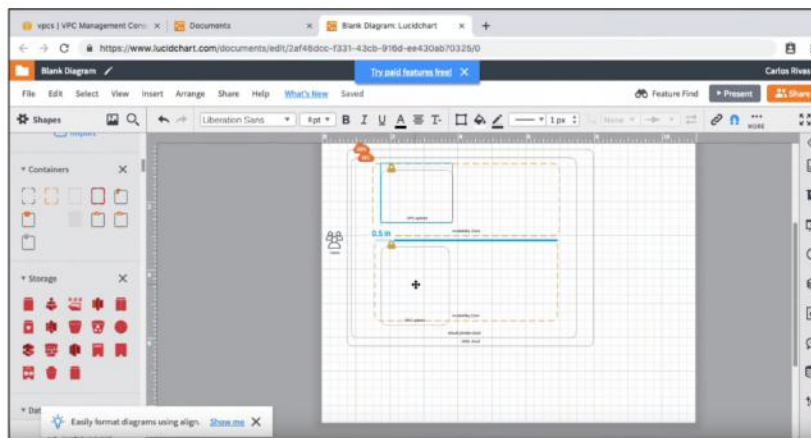




5. Drag the `VPC_subnet` container onto your canvas and place it inside of your first Availability Zone.

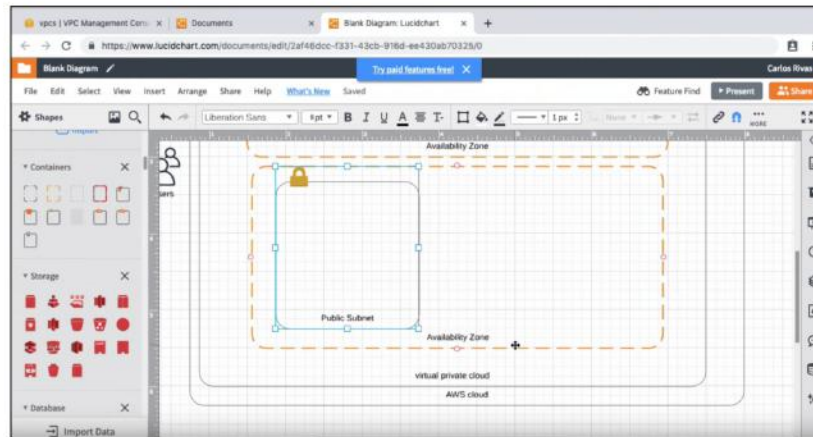
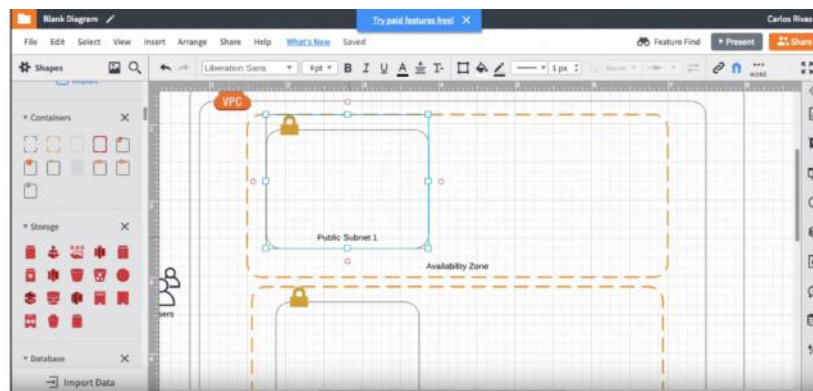


6. Drag another `VPC_subnet` container onto your canvas, but this time place it in your second Availability Zone.



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

NEXT