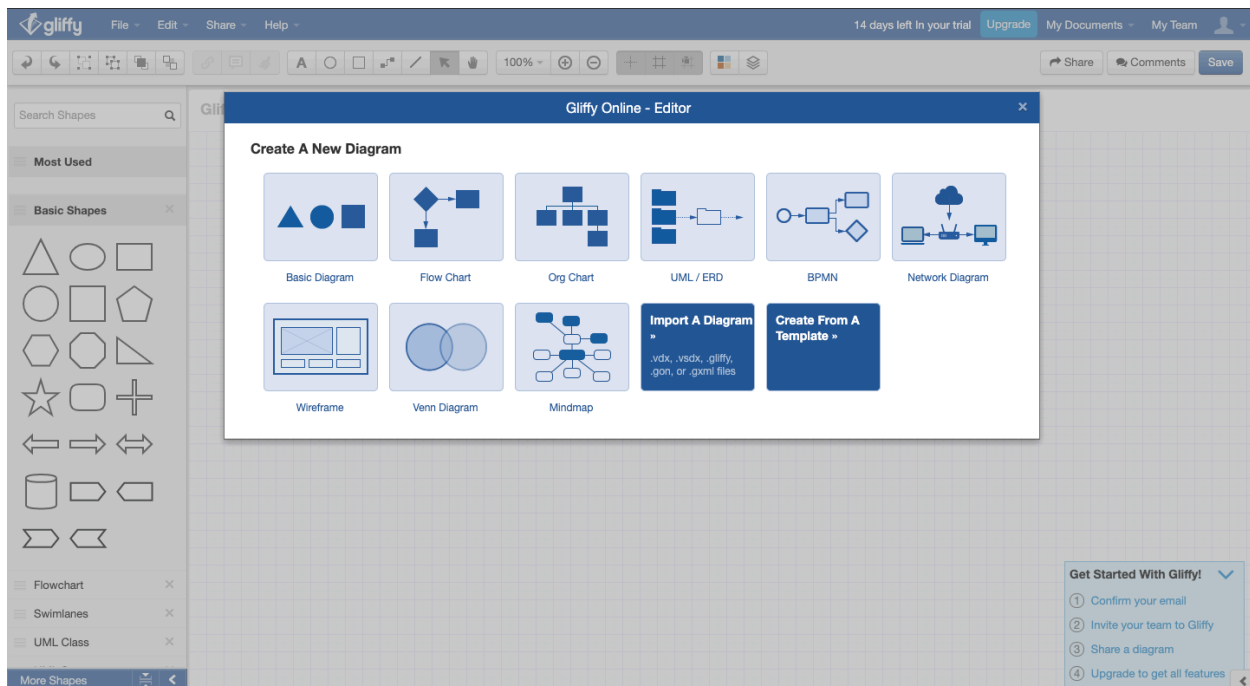
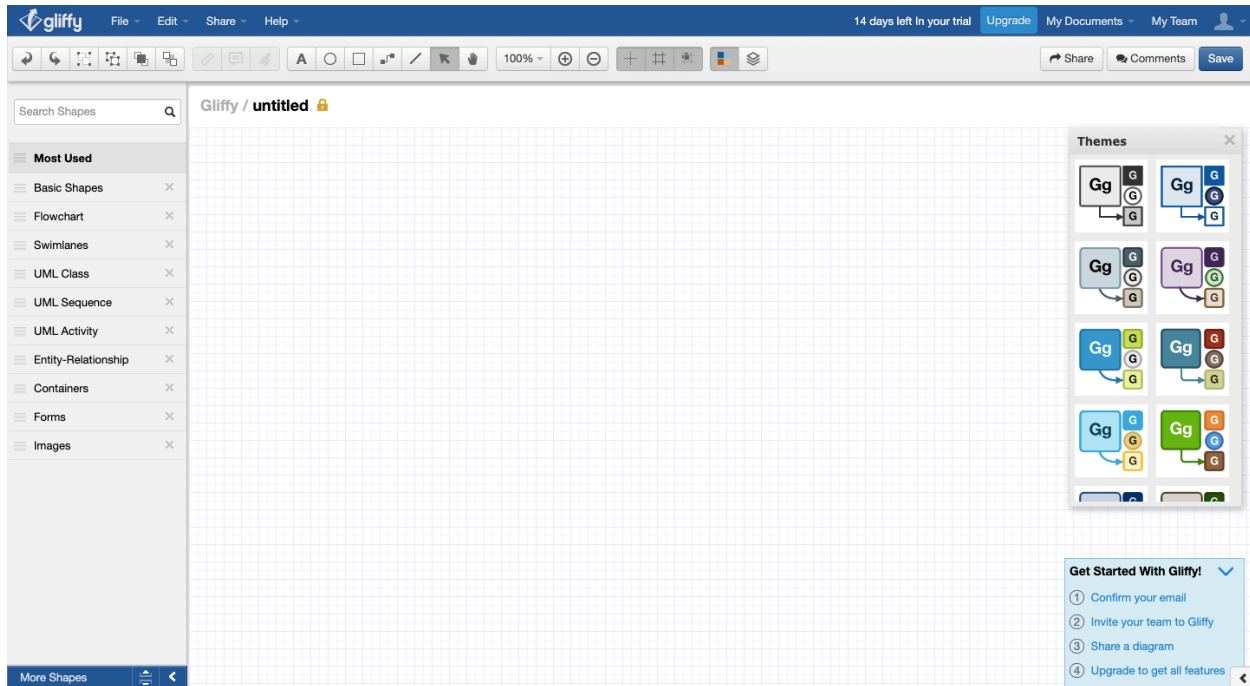


Note: I tried Gliffy Online and it appears to be a bit difficult to apply the steps. I am going to try Cisco Packet Tracer in order to follow the instructions...

Images of Gliffy:



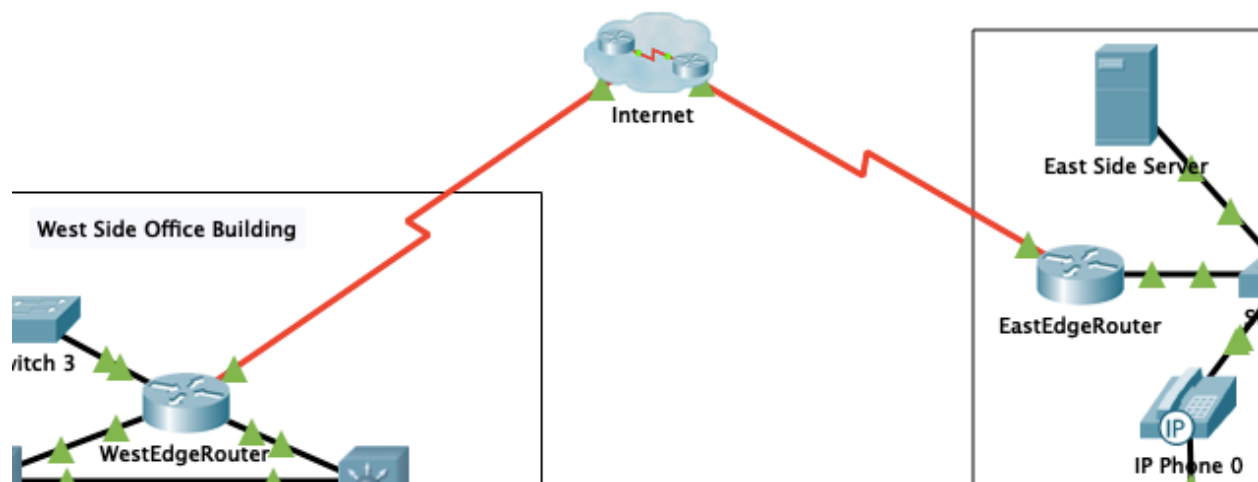
In this project, you will diagram a very simple WAN that consists of two office buildings connected to each other by a VPN through the Internet. Each office building connects to the Internet using a T1 line.

--What you'll need:

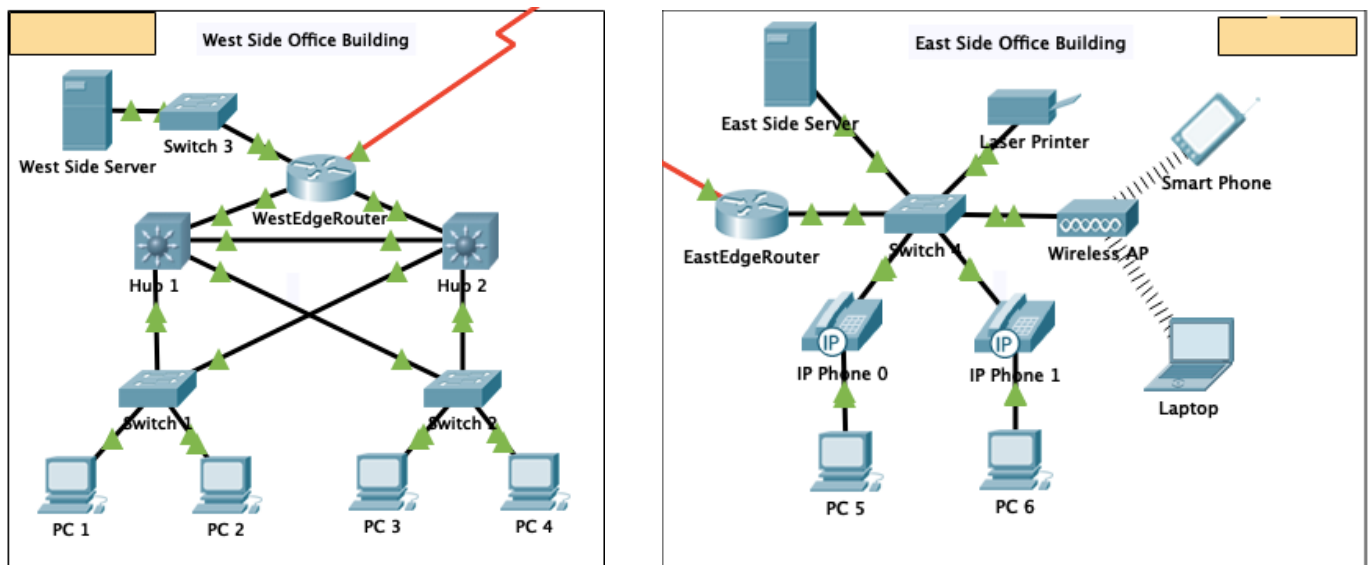
- Router5 - WestEdgeRouter
- Router5 - EastEdgeRouter
- Cloud - Internet - Between the two routers to represent the internet
- Label TestWAN as File name

Note: I had a lab using Cisco Packet Tracer that allowed me to label two routers, the internet source, two office buildings, and its devices. The following are images from the lab with steps of this assignment applied:

WestEdgeRouter, EastEdgeRouter, and Internet



West Side Office Building and East Side Office Building



## Cisco Packet Tracer - West Side Office Building and East Side Office Building with WestEdgeRouter, EastEdgeRouter, Internet, Switches, PCs, and other devices

