Helpful Information for Trinity LAN Diagram (including but not limited to)

- Students connect their computers to the Trinity network from any campus building location. Wireless connections connect to an access point, which is connected to a data closet via Ethernet cables. Here data is sent to the Ruth Taylor building through fiber optic cables.
- The Halsell Building stores the Tucc-tiger as well as the Y-drive. It also backs up student emails, class and group folders, library resources, and the Trinity University website. All of the data that goes through Halsell is backed up every night.
- The Ruth Taylor Fine Arts building is the center of the Trinity Network. All data cables come together here. It is also the portal for information that leaves and enters the Trinity Network. AT&T provides internet for Trinity University at 400 megabytes per second. (check this)
- The Coates Library houses the Disaster Recovery Center.
- The Trinity Network has a firewall that filters and restricts information that enters the campus network. It does not, however, restrict information that is sent out into the world from the network. Access is unlimited on campus, but limited off campus.

Suggested terms to include and describe or define:

Server room

LAN

Ethernet/Fiber optic

Network Drives (all relevant)

Internet Service Provider (ISP)

Firewall

Campus buildings used in network setup

Network access and security

