* **Overview: DONE**
* Start with a brief introduction outlining the purpose and goals of the network upgrade.
* Mention any challenges or issues the upgrade aimed to address.
* **Network Diagrams: DONE**
* Include before and after network diagrams to illustrate the changes made.
* Detail the network topology, including devices, connections, and their roles.
* **Inventory: DONE**
* List all hardware components upgraded or added, including routers, switches, access points, etc.
* Include details such as make, model, serial numbers, and firmware versions.
* **Lessons Learned: DONE**
* Reflect on the project, highlighting successes and areas for improvement.
* Document any unexpected challenges encountered and how they were resolved.
* Include recommendations for future upgrades or maintenance.
* **Configuration Changes: DONE**
* Document all changes made to device configurations.
* Include any new VLANs, subnet changes, IP address assignments, routing protocols, etc.
* Highlight any security enhancements or access control changes.
* **Backup and Recovery: DONE**
* Describe backup procedures for device configurations and network settings.
* Document the process for restoring configurations in case of failure.
* **Security Measures: DONE**
* Detail any security measures implemented during the upgrade.
* Include firewall configurations, access control lists (ACLs), encryption settings, etc.
* **Compliance and Regulations: DONE**
* Ensure compliance with relevant industry regulations and standards.
* Document any compliance assessments or audits conducted as part of the upgrade process.
* **Acknowledgments: DONE**
* Acknowledge contributions from team members, vendors, or external consultants involved in the upgrade.
* **Appendices: DONE**
* Include any additional supporting documents, such as detailed configurations, vendor documentation, or test reports.

Topography

Have Natalie look over this before I submit it.

include screenshots of setup steps

include mention of updating satelites first to avoid trucking equipment everywhere.