A logo of a university

Description automatically generated

**KN University Network Design**

COIT13236 – Cyber Security Project

|  |  |
| --- | --- |
| **Document Title** | Implementation Plan |
| **Document Type** | Technical Artefact |
| **Document Status** | Completed |
| **Document Version** | V\_2.01 |
| **Group No** | 02 |
| **File name** | group02-implementation-plan.docx |
| **Created By** | Narayan Parajuli (12144248) |
| **Create Date** | 29/07/2024 |
| **Reviewed By** | Krishan Himesh Abeyrathne (12217274) |
| **Reviewed Date** | 12/08/2024 |

Table of Contents

Implementation Plan3

Components3

1. Timeline and Assets3
2. Deployment Steps3
3. Hardware Installation
4. Software Configuration
5. Integration
6. Testing and Approval3
7. Initial Testing
8. Issue Resolution
9. Documentation4
10. Setup documentation
11. Client Guides

# Implementation Plan

**Implementation Plan:**

An effective implementation plan ensures the successful arrangement of network structure and administrations according to design of KN University. This incorporates a coordinated procedure, including arranging, execution, endorsement, and continuous support.

**Components:**

1. **Timeline and Assets:** Make a thorough timeline with clear stages, cutoff times, and achievements for the KN University project so one can monitor its turn of events and ensure it is done on time. Allot staff positions and equipment assets on a case-by-case basis, and appropriately deal with the financial plan. Take on communication and risk management strategies, keep intensive records, and make staff training plans. The effective incorporation of new frameworks and technologies as well as the proficient execution of projects will be worked with by this calculated methodology.
2. **Deployment Steps:**
3. Hardware Installation: Physically gather network equipment's like switches, routers, and access points as per the plan, ensure that the power and network cables are associated accurately. This finishes the equipment establishment process at KN University. Devices ought to be situated cautiously for best execution and inclusion. Cables ought to be organized flawlessly to prevent obstruction and keep the system looking nice.
4. Software Configuration: Arrange network devices at KN University by following plan for IP addresses, VLANs, and routing protocols. Utilization of safety instruments like encryption and firewalls to shield the organization from attacks.
5. Integration: Incorporate new network equipment at KN University with the ongoing framework to ensure smooth part connection. To guarantee that each framework is working as expected and that it is viable with the administrations and applications accessible today, completely test it.
6. **Testing and Approval:**
7. Initial Testing: Initial testing at KN University involves affirming that all network equipment and software are introduced and arranged as per the design specifications. Checking software settings and equipment associations is essential for this. While execution testing confirms that the network fulfills vital models for speed, trustworthiness, and general health, functionality testing assesses crucial network activities, like connectivity and service performance.
8. Issue Resolution: Archiving any issues found during beginning testing, like performance or connectivity issues, is the first phase in the issue resolution process at KN University. Utilize diagnostic tools to investigate these issues and identify their fundamental causes prior to making a proper move. Retest the influenced parts after making the important fixes to ensure the issues are fixed. In conclusion, do approval tests to confirm that the network functions as expected and is protected and stable.
9. **Documentation:**
10. Setup Documentation: Setup documents for KN University ought to contain thorough descriptions and delineations of the network design, including equipment area and connections. Furnish definite installation directions alongside troubleshooting guidance, and report configuration settings for network gadgets, including IP locations and security protocols.
11. Client Guides: Easy to use guidelines for exploring the new network frameworks, for example, those relating to resource access and network connection, ought to be remembered for client guides for KN University. Offer individuals self-improvement solutions for normal issues by giving FAQs and troubleshooting guidance. Ensure clients are familiar with the new systems by making preparing materials and hosting meetings.

# References

Xu, K. and Qi, Q. (2014) 'Network Configuration and Management Strategies for Large-scale Deployments', IEEE Communications Magazine, 52(1), pp. 28-35. doi:10.1109/MCOM.2014.6710051.