



# FINAL PROJECT FINANCIAL INSTITUTION NETWORK SYSTEM DESIGN AND IMPLEMENTATION

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## Agenda

- o Introduction
- o Project Goal
- Project Technical Tasks





- Jubilee Financial Services Ltd (JFSL) is a well-established finance service provider in Kenya,
  - which offers online finance solutions and services to its clients.
- The company operates in the country's capital city, Nairobi.
- It is hosted within an eleven-story building.
- The company primarily operates from the seventh to the eighth floors.





- The company has the following five departments
  - Human resource (HR).
  - Customer Service (CS).
  - Marketing (**MK**).
  - Legal Management (**LM**).
  - Information Technology (IT).





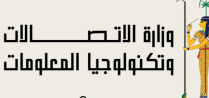
- Number of users and other devices per department
  - Seventh Floor: HR, CS, and MK, each department has at least
    - 40 user devices.
    - 40 IP phones.
    - one WIFI-AP.
  - Eighth Floor: LM and IT, each department has at least
    - 20 user devices
    - 20 IP phones,
    - one WIFI-AP.
  - each user can have an associated VoIP phone (but not a must).





- The network infrastructure is currently run and managed by a third-party firm called **Infinitive IT Systems Kenya**.
- The senior management has decided to own its network infrastructure including
  - Local Area Network (LAN),
  - Wide Area Network (WAN).
  - An external Server-Side location
    - connected via appropriate WAN technology
    - prioritizing secure communication between the HQ network and the external site.





### Company Senior Management Requirement

- The server-side site will host DHCP, DNS, WEB, and EMAIL servers.
- Company is intending to subscribe to two ISPs (Safaricom and JTL ISPs)
  - provide redundancy and load-balancing in terms of internet provisions.
- The company has also purchased
  - two Cisco Catalyst 2911 routers (one for HQ and other for server-side)
  - One gateway router Catalyst 2811 router (for HQ VoIP)
  - Two multilayer switches(both for HQ)
  - Six access switches for the departments





### Company Senior Management Requirement

- Due to security requirements
  - all five departments will be on a separate network segment within the same local area network
- None of the servers is located within the local area network
  - It will be hosted from an external site accessible via a WAN connection.
- The network security policy will comprehensively dictate the user access to the external site using Access Control LIST (ACL).





## Project Goal

- We have been <u>hired</u> as <u>Network Security Engineers</u>
  - Design the network for Jubilee Financial Services Ltd (JFSL)
  - Due to the requirements set by the senior management
- We will consult an appropriate robust network design model to meet the design requirements.
- The company will be using the following IP address:
  - 192.168.20.0/24 for Data.
  - 10.10.10.0/24 for Voice.
  - 190.200.100.0 for public addresses.

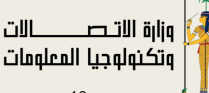




## Project Goal

- We will also implement Access Control Lists and Virtual Private Networks to enable secure communication
  - Considering security and network performance factors paramount to safeguard the Confidentiality, Integrity, and Availability of data and communication.
  - The company has emphasized
    - High performance
    - Redundancy
    - Scalability
    - Availability
  - Hence, we are required to provide a complete JFSL network infrastructure design and implementation.





# Project Technical Tasks & Technologies Implemented

- 1. Creating a network topology using Cisco Packet Tracer.
- 2. Hierarchical Network Design.
- 3. Connecting Networking devices with Correct cabling.
- 4. Configuring Basic device settings.
- 5. Creating VLANs and assigning ports VLAN numbers.
- 6. Creating both data and voice VLANs and assigning ports VLAN numbers.





# Project Technical Tasks & Technologies Implemented

- 7. Subnetting and IP Addressing.
- 8. Configuring Inter-VLAN Routing both on the Switches (SVI) and Routers (router-on-a-stick).
- 9. Configuring Dedicated DHCP Server device for Data to provide dynamic IP allocation.
- 10. Configuring Routers as DHCP server for Voice to provide IP Phones dynamic IP allocation.

- 11. Configuring SSH for secure Remote access.
- 12. Configuring OSPF as the routing protocol.

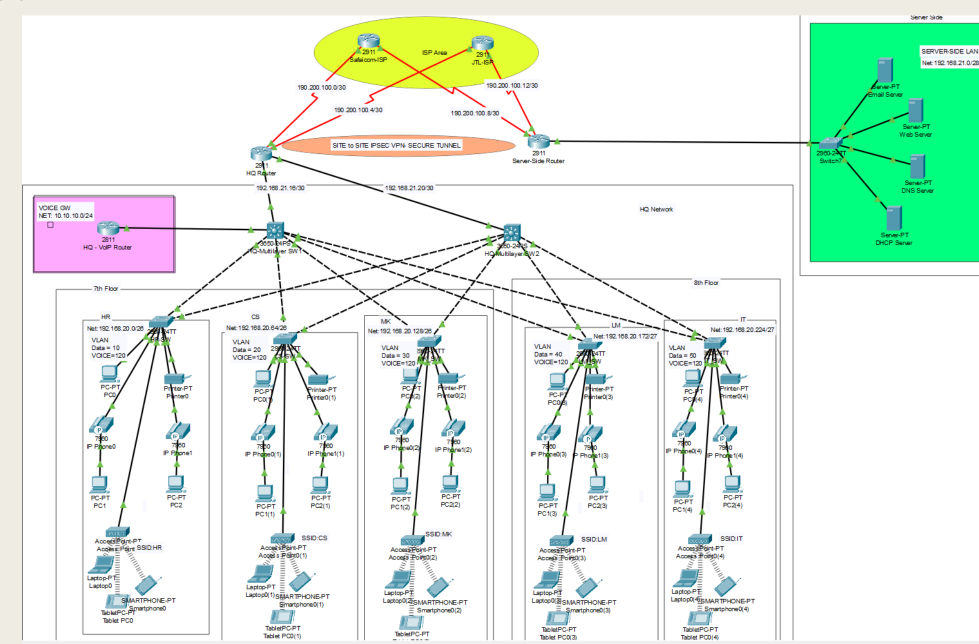


# Project Technical Tasks & Technologies Implemented

- 13. Configuring Standard ACL for VTY interfaces to restrict remote Access using SSH.
- 14. Configuring Port Address Translations or PAT for NAT.
- 15. Configuring Standard ACL for PAT.
- 16. Configuring VoIP or Telephony service configuration in all routers.
- 17. Configuring site-to-site IPsec VPN on the gateway routers.
- 18. Configuring Standard ACL for site-to-site IPsec VPN.
- 19. Host Device Configurations.
- 20. Test and Verifying Network Communication.



## Topology Architecture





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## Task Responsibility

Mohammed Adel	Network Design and beautification.
Mohammed Adel	Basic settings to all devices plus ssh on the routers and switches.
Mohammed Adel	VLANs(for DATA & VOICE) assignment plus all access and trunk ports on switches.
Wael	Switchport security to server-side site department.
Wael	Subnetting and IP addressing
Wael	OSPF on the routers and 13 switches.
Rana	Standard ACL for SSH
Rana	PAT + Access Control List
Malek	Inter-VLAN routing on the 13 switches plus ip dhcp helper addresses.
Malek	Wireless network configurations.
Malek	Telephony service configuration
Malek	Static IP address to Server-Room devices
Wael	DHCP server device configurations.
Mohammed Adel	Verifying and testing configurations.





### IP Scheme Plan [1]

#### IP Addressing

Base Network: 192.168.20.0

**HQ Network** 

Department	Network & Subnet Mask	Valid Host Addresses	Default Gateway	Broadcast Address
HR	192.168.20.0/26	192.168.20.1 to 192.168.20.62	192.168.20.1	192.168.20.63
CS	192.168.20.64/26	192.168.20.65 to 192.168.20.126	192.168.20.65	192.168.20.127
MK	192.168.20.128/26	192.168.20.129 to 192.168.20.190	192.168.20.129	192.168.20.191
LM	192.168.20.192/27	192.168.20.193 to 192.168.20.222	192.168.20.193	192.168.20.223
IT	192.168.20.224/27	192.168.20.225 to 192.168.20.254	192.168.20.225	192.168.20.255





### IP Scheme Plan [2]

#### Server-side Site

Group Code: ONL1\_ISS2\_G1e

No.	Branch	Network & Subnet Mask	Valid Host Addresses	Default Gateway	Broadcast Address
1	Server-Side LAN	192.168.21.0/28	192.168.21.1 to 192.168.21.254	192.168.21.1	192.168.21.15

#### Between the Routers and Layer-3 Switches

No.	Network Address
HQR- HQMLSW1	192.168.21.16/30
HQR- HQMLSW2	192.168.21.20/30

#### Between the Routers and ISPs- 190,200,100,0

No.	Network Address
HQR-ISP1	190.200.100.0/30
HQR-ISP2	190.200.100.4/30
SVR- ISP1	190.200.100.8/30
SVR- ISP2	190.200.100.12/30



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Thanks for your listening ②

Questions or Suggestions?





