



Saniya Isaac,

TABLE OF CONTENT

- Introduction
- Locations & Number of Employees
- Safeway Assets
- Network Configuration
- Network Overview & Conclusion
- References

INTRODUCTION

- In today's digital age, network infrastructure plays a pivotal role in the success of organizations. Safeway, a leading player in the grocery retail sector, relies extensively on its network to ensure seamless operations and superior customer service. This presentation delves into Safeway's network infrastructure, examining its design, components, and security measures.

LOCATION & NUMBER OF EMPLOYEES

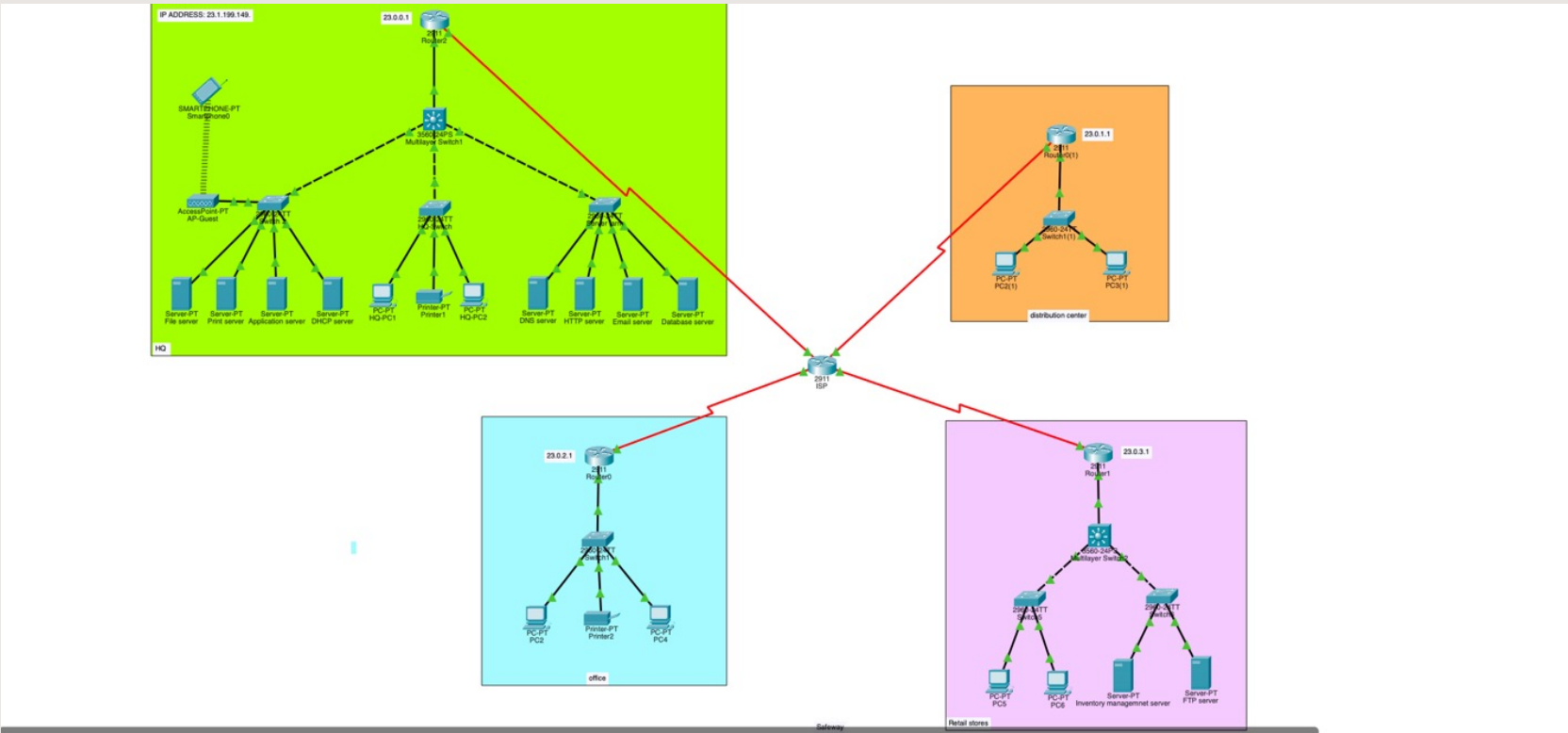
- Safeway boasts a vast network of 920 stores strategically positioned across the United States. With a workforce exceeding 250,000 employees, Safeway is a significant employer in the retail industry, catering to the needs of diverse communities and urban centers.

SAFEWAY ASSETS

- Safeway operates in the highly competitive grocery retail industry, offering a diverse range of products including fresh produce, meats, dairy, and household essentials. Additionally, Safeway provides various services such as pharmacy, bakery, deli, and online grocery delivery to meet evolving customer demands.
- Safeway's stakeholders include its valued customers, suppliers, distribution channels, and regulatory bodies such as HIPAA and FERPA. Understanding and meeting the needs of these stakeholders are critical for Safeway's success and compliance with industry regulations.

NETWORK CONFIGURATION

- Safeway's network setup is strong and carefully arranged, using TCP/IP, DNS, DHCP, IPAM, remote access, NPS, AD, DFS, and Branch Cache setups. These parts make sure everything connects smoothly, resources are used well, and security is tight.



NETWORK OVERVIEW

- The network illustration visually represents Safeway's network infrastructure, showcasing the integration of routers, switches, servers, and client devices. This illustration aids in understanding the network layout and highlights its efficiency and resilience.

Conclusion

- Safeway's network infrastructure analysis reveals its commitment to operational excellence and customer satisfaction. By implementing robust security measures and leveraging advanced networking technologies, Safeway ensures the reliability and security of its network, thus upholding its position as a leader in the grocery retail industry.

REFERENCES

- "Safeway Inc - USA." ScrapeHero, <https://www.scrapehero.com/location-reports/Safeway%20Inc-USA/#:~:text=There%20are%20920%20Safeway%20Inc,as%20of%20April%2009%2C%202024>.
- Tanenbaum, Andrew S., and David J. Wetherall. Computer Networks. Pearson, 2018.
- Comer, Douglas E., and David L. Stevens. Internetworking with TCP/IP. Pearson, 2017.
- Microsoft Docs: <https://docs.microsoft.com/en-us/>
- Cisco: <https://www.cisco.com/c/en/us/support/index.html>
- MarketLine. "Grocery Retail in the United States." MarketLine, April 2022.
- Health Insurance Portability and Accountability Act (HIPAA): <https://www.hhs.gov/hipaa/index.html>
- Family Educational Rights and Privacy Act (FERPA):
<https://www2.ed.gov/policy/gen/guid/fpcbo/ferpa/index.html>