VAW Enterprises case study

ABC Corporation is a small business that provides a range of investment services to clients worldwide. They have been in operation for over 20 years and have grown significantly over the years. However, they have been facing several challenges related to their IT infrastructure, including slow response times, outdated hardware and software, and security vulnerabilities.

To address these challenges, they hired an IT consulting firm, VAW Enterprises, to perform a comprehensive review of their IT systems and processes. VAW Enterprises's goal was to identify areas where improvements can be made to enhance the efficiency, reliability, and security of their IT infrastructure.

Tech Stack Analysis:

VAW Enterprises started the engagement by conducting a comprehensive analysis of ABC Corporation's existing tech stack, including hardware, software, and networking equipment. They identified several areas where improvements could be made, such as upgrading their servers, migrating to cloud-based storage solutions, and replacing outdated software applications.

Cyber Security Audit:

Next, VAW Enterprises performed a thorough cyber security audit to identify any vulnerabilities or weaknesses in ABC Corporation's systems. They analyzed the company's firewall and network security protocols, and also reviewed their employee training and policies related to cyber security. VAW Enterprises recommended several measures to improve security, such as implementing multi-factor authentication, conducting regular security audits, and implementing a data backup and recovery plan.

Processes and Procedures:

Finally, VAW Enterprises reviewed ABC Corporation's IT processes and procedures to identify any inefficiencies or redundancies. They identified several areas where processes can be streamlined and optimized, such as automating data backups and implementing more efficient communication and

collaboration tools.	VAW Enterprises also recommended training programs to improve employee productivit	y
and reduce the risk	of human error.	

Results:

As a result of VAW Enterprises's engagement, ABC Corporation realized significant ROI and cost savings. They upgraded their servers, migrated to cloud-based storage, and implemented multi-factor authentication, resulting in a more secure and efficient IT infrastructure. They also implemented the recommended training programs, resulting in improved employee productivity and reduced errors.

In addition, ABC Corporation realized significant cost savings as a result of the engagement. They reduced their hardware and software costs by upgrading and consolidating their systems, resulting in an estimated savings of \$10,000. They also reduced their data center and network management costs by outsourcing these functions to VAW Enterprises, resulting in an estimated savings of \$15,000.

Overall, ABC Corporation realized an estimated ROI of \$25,000 as a result of VAW Enterprises's engagement. They are now confident that their IT infrastructure is secure, reliable, and optimized for their needs, and are better equipped to handle the demands of their business.