Storage Device Presentation

Data loss prevention has become prevalent in the technology world due to the rise of ransomware attacks. However, simply providing storage space to an existing system is not enough to protect systems from the various threat actors and internal complexities an enterprise network faces. Refer to "Security Guidelines for Storage Infrastructure," located in the topic Resources, for more information.

Create a 3- to 5-minute video for cybersecurity students addressing the following:

* Describe the similarities and differences between the file system structure of a Windows operating system and a Linux operating system.
* Explain why you would prefer one system over the other from a business perspective.
* Compare at least two storage solutions in an enterprise network.
* From a Christian perspective, identify the ethical considerations of utilizing storage devices in an information technology system when cost considerations are prevalent. Explain the role ethics would play in your decision-making process.

Show professionalism in your speech and appearance.

Use an online video platform such as Loom, YouTube, or Vimeo to upload your completed video. Add the link to your video to a Microsoft Word document and ensure that others can access and view your linked video prior to submitting it to the digital classroom.