

Different won't be
stored which can lead
to

[Business](#), [Management](#)



Different organisations may have different data storage methods. How much storage space an organisation has can affect what data is stored. For example, large companies such as Tesco would have huge amount of storage space as they get data in large quantity. In the other hand, small organisations such as school may have limited storage space; therefore, they have to be careful to make sure that they only store essential data. As the government is funded by government and they have very limited budget therefore they can't afford to waste the storage with unnecessary data.

Just by having the hardware does not mean that your job is done.

Organisations such as school or Tesco's have to ensure that the hardware used in information systems must be capable of the software used in the business as well as handle the mass amount of data and information processed through it and stored on it. For instance, in the Tesco if the scanner is broken or isn't compatible then the employee or customer themselves won't be able to scan the product which can be problematic.

Buying or placing the hardware that isn't fit for purpose would be useless as you won't be able to use it nor the business will benefit from.

Not only that if the scanner isn't working barcode won't be scanned and the data won't be stored which can lead to numerous mistakes with the sales report and stock management team may find hard to decide which items they are running low on. In this case, they will manually have to go into the store and check themselves which can be time-consuming and may affect customer services as well. To tackle this problem Tesco would buy the new EPOS system and would install the hardware they require in order to meet their needs.

In the other hand, in school they regularly run a backup every day to ensure that all the data within sims are securely copied to prevent from data loss.