Removable Media and Cloud Storage Policy

Fusion-IT

February 2021

Contents

1	Purpose and Scope	2
2	Background	2
3	References	2
4	Policy	3
5	Authorship and Approval	5

Table 1: Control satisfaction

Standard	Controls Satisfied
TSC	CC6.7

Table 2: Document history

Date	Comment
Feb 11 2021	Initial document

1 Purpose and Scope

- a. This removable media, cloud storage and Bring Your Own Device (BYOD) policy defines the objectives, requirements and implementing instructions for storing data on removable media, in cloud environments, and on personally-owned devices, regardless of data classification level.
- b. This policy applies to all information and data within the organization's information security program, all removable media, cloud systems either owned or controlled by the organization as well as employee's personallyowned devices used for work related tasks.
- c. This policy applies to all users of information systems within the organization. This typically includes employees and contractors, as well as any external parties that come into contact with systems and information controlled by the organization (hereinafter referred to as "users"). This policy must be made readily available to all users.

2 Background

- a. This policy defines the procedures for safely using removable media, cloud storage and personally-owned devices to limit data loss or exposure. Such forms of storage must be strictly controlled because of the sensitive data that can be stored on them. Because each of these storage types are inherently ephemeral or portable in nature, it is possible for the organization to lose the ability to oversee or control the information stored on them if strict security standards are not followed.
- b. This document consists of three sections pertaining to removable media, cloud storage, and personally-owned devices. Each section contains requirements and implementing instructions for the registration, management, maintenance, and disposition of each type of storage.
- c. Within this policy, the term sensitive information refers to information that is classified as INTERNAL USE or CONFIDENTIAL in accordance with the Data Classification Policy (reference (a)).

3 References

- a. Data Classification Policy
- b. Asset Inventory
- c. Security Incident Response Policy
- d. Encryption Policy

4 Policy

a. Removable Media

- i. All removable media in active use and containing data pertinent to the organization must be registered in the organization's Asset Inventory (reference (b)).
- ii. All removable media listed in reference (b) must be re-inventoried on a quarterly basis to ensure that it is still within the control of the organization.
 - 1. To re-inventory an item, the owner of the removable media must check in the item with the organization's Information Security Manager (ISM).
 - 2. The ISM must treat any removable media that cannot be located as lost, and a security incident report must be logged in accordance with the Security Incident Response Policy (reference (c)).
- iii. The owner or custodian of the removable media must conduct all appropriate maintenance on the item at intervals appropriate to the type of media, such as cleaning, formatting, labeling, etc.
- iv. The owner or custodian of the removable media, where practical, must ensure that an alternate or backup copy of the information located on the device exists.
- v. Removable media must be stored in a safe place that has a reduced risk of fire or flooding damage.
- vi. If the storage item contains sensitive information, removable media must:
 - 1. Be stored in a locked cabinet or drawer.
 - 2. Store only encrypted data that is securely enciphered in accordance with the Encryption Policy (reference (d)).
- vii. All data on removable media devices must be erased, or the device must be destroyed, before it is reused or disposed of.
- viii. When removable media devices are disposed, the device owner must inform the ISM so that it can be removed from reference (b).

${\bf b.} \ \ Cloud \ Storage$

- i. All cloud storage systems in active use and containing data pertinent to the organization must be registered in reference (b).
- ii. All cloud storage systems listed in reference (b) must be re-inventoried on a quarterly basis to ensure that it is still within the control of the organization.

- i. To re-inventory an item, the owner of the removable media must check in the item with the organization's Information Security Manager (ISM).
- iii. The owner or custodian of the cloud storage system must conduct all appropriate maintenance on the system at regular intervals to include system configuration, access control, performance monitoring, etc.
- iv. Data on cloud storage systems must be replicated to at least one other physical location. Depending on the cloud storage provider, this replication may be automatically configured.
- v. The organization must only use cloud storage providers that can demonstrate, either through security accreditation, demonstration, tour, or other means that their facilities are secured, both physically and electronically, using best practices.
- vi. If the cloud storage system contains sensitive information, that information must be encrypted in accordance with reference (d).

c. Personally-Owned Devices

- i. Organizational data not classified as public use according to reference (a) may not be stored at any time on a personally-owned device. This includes, but is not limited to your personal devices' local hard drive, unauthorized removable devices, email accounts, and cloud storage.
- ii. The ISM is responsible to maintain a list of job titles and/or persons authorized to use personally-owned devices for the organization's business, as well as the applications and databases that may be accessed from such devices.
- iii. The following acceptable use requirements must be observed by users of personally-owned devices:
 - 1. Protection software must be installed on the device at all times.
 - 2. The device must be secured using a password, pin, fingerprint or equivalent security mechanism. Avoid the use of unlock pattern to unlock your device.
 - 3. The device must only connect to secure and encrypted wireless networks.
 - 4. The device's Bluetooth capability must be turned off when not in use.
 - 5. The the owner must take measures to ensure that the data cannot be read or accessed by unauthorized persons. Be aware of shoulder surfing when using the device in public areas.
 - 6. Patches and updates must be installed regularly.

7. It is prohibited to:

- a. Allow device access for anyone except its owner.
- b. Store illegal materials on the device.
- c. Install unlicensed software and use unauthorized apps stores.
- d. Locally store company's sensitive data.
- e. Transfer organizational data to other devices which have not been approved by the organization.
- f. Jailbreak or root your mobile phone.
- iv. The organization must reserve the right to view, edit, and/or delete any organizational information that is stored, processed or transferred on the device.
- v. The organization must reserve the right to perform full deletion of all of its data on the device if it considers that necessary for the protection of company-related data, without the consent of the device owner.
- vi. The organization will not pay the employees (the owners of BYOD) any fee for using the device for work purposes.
- vii. The organization will pay for any new software that needs to be installed for company use.
- viii. All security breaches related to personally-owned devices must be reported immediately to the ISM at incident@fusion-it.ca. Evidence of the incident must be preserved, with a screenshot for example.

5 Authorship and Approval

Last edit made by Lotana (louis.tant@gmail.com) on Thu, 11 Feb 2021 16:32:34 -0500.

Approved by Lotana (louis.tant@gmail.com) on Thu, 11 Feb 2021 16:32:34 -0500 in commit ebf99becfc2a2578a4ab63779fc654754c492e79.