## Information Security for Every Technology User

## Created to Satisfy HB 3834 for 2020

## **Course Objectives**

- 1. Learners will understand the following terms in the context of information security:
  - information security
  - threat
  - threat actor(s)
  - risk
- 2. Learners will understand the types of information that need to be safeguarded online and in computer systems.
- 3. Learners will be aware of different forms in which that information might exist and different location in which it might be stored.
- 4. Learners will understand how to prevent the unauthorized access to information, information systems, and secure facilities.
- 5. Learners will understand how to prevent the unauthorized use of information and systems.
- 6. Learners will be aware of best practices for secure information storage.
- 7. Learners will be aware of best practices for securely deleting or otherwise disposing of information and information systems.
- 8. Learners will be aware of best practices for detecting, assessing, reporting and addressing threats to information security.
- 9. Learners will be able to describe indicators for common attacks.
- 10. Learners will understand how to respond to and report detected attacks or suspicious activity.

## **Modules**

1. Introduction

Welcome

Orientation

Introductory Case Study

2. Passwords Matter

How Passwords are Used and Stored

Common Attacks

**Brute-Force Attacks** 

**Dictionary Attacks** 

Rainbow Tables

Social Engineering

Phishing

Keylogging

Shoulder Surfing

Guessing

Web spiders

Reused passwords exposed in breaches

3. Choosing and Protecting Strong Passwords