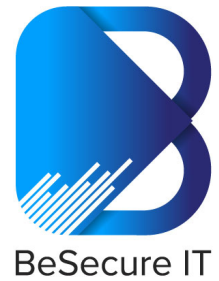


McAfee 1 Day Encryption and Device Control Course



Special Notices

Delegates are required to bring their own laptops for the course as we value hands on learning and each delegate will be provided a lab environment to work in, alongside real-world scenarios to facilitate learning.

Course Overview

The 1 Day McAfee Encryption and Device Control Course has been created to assist security professionals in securing their mobile workforce by preventing data loss, unauthorised access and information leakage from their organisation.

Delegates will learn how to

- Understand the use of each component
- Configure the policy set from a fresh install experience
- Install, Configure and deploy Drive Encryption and Device Control
- Perform day to day administration with confidence
- Leverage inter-component functionality to increase security and decrease workload

Outline

Device Control Component

- Introduce Device Control and discuss its uses
- Highlight the product prerequisites
- Describe its concepts and roles
- Configure and integrate Device Control into McAfee ePO Management Console
- Configure device monitoring and management
- Configure device classification and management
- Introduce analysis of discovered devices and classified data
- Configure device management and data leakage rules
- Discuss and implement deployment techniques

Encryption Component

- Discuss McAfee's Endpoint Encryption Technologies
- Introduce Disk Encryption and Management of Native Encryption and discuss their uses
- Highlight the product prerequisites
- Describe their concepts and roles
- Configure and integrate Endpoint Encryption into McAfee ePO Management Console
- Configure Product and User based policies
- Discuss and implement user association with systems Introduce the new pre-boot authentication user experience
- Discuss and implement user association with systems
- Discuss and implement deployment techniques
- Illustrate the reporting capabilities
- Introduce system and user-based recovery techniques and full disaster recovery