

# Native Drive Encryption – SaaS Essentials: Bundle

Self-Paced Online Training

## Highlights

### Duration

4 hours

### Prerequisites

Students taking this course should have a working knowledge of Microsoft Windows administration, system administration concepts, and a basic understanding of computer security and internet services. It is also necessary to have prior experience using Windows CLI commands and ePolicy Orchestrator.

### How to Register

This course is available for purchase at <https://trellix-training.netexam.com>.

## Introduction

This course provides information on basic features, installation, configuration, maintenance, and Management of Native Encryption (MNE – SaaS) software. In addition, it explains how to effectively implement the software in a complex enterprise setup.

## Learning Objectives

After completing this course, learners should be able to:

- Access and install MNE on ePO - SaaS.
- Understand the specific requirements for deploying MNE on ePO - SaaS.
- Deploy MNE clients effectively, considering company Master Keys.
- Execute a smooth migration from On-Premises ePO to ePO - SaaS.
- Configure and utilize MNE - SaaS on ePO - SaaS.
- Efficiently manage Master Keys and set up an AWS Customer Master Key.
- Address AWS Key Registration, Key Revoke, and Key Recovery Failure.
- Implement procedures for revoking Master Keys and Customer Master Keys.
- Manage policies for MNE deployment, ensuring compliance and security.
- Utilize dashboards and queries for effective monitoring.
- Implement procedures for recovering systems.
- Troubleshoot and resolve issues related to missing MNE policies.

## Who Should Attend

This course is intended for system and network administrators, security personnel, auditors, and/or consultants concerned with network and system security.

## Course Outline

### 1. Management of Native Encryption – SaaS: Introduction

1. Introduction
2. Product Overview
3. Key Features and How it Works.
4. Release Notes and What's New with MNE - SaaS

### 2. Management of Native Encryption – SaaS: Deployment

1. Introduction
2. Accessing and Installing MNE - SaaS on ePO - SaaS
3. MNE on ePO - SaaS Requirements
4. MNE Client Deployment
5. Verify Installation
6. Migration from On-Premises ePO to ePO - SaaS

### 3. Management of Native Encryption – SaaS: Configuration

1. Configuring and Using MNE - SaaS on ePO – SaaS
2. MNE User Access Management
3. Managing Master Keys
4. Revoke Master Keys
5. Managing Policies

### 4. Management of Native Encryption – SaaS: Troubleshooting & Reporting

1. Recovering Systems
2. Troubleshooting Master Keys
3. Issues with Missing MNE Policies
4. Dashboards and Queries
5. Security Posture Reporting



Visit [Trellix.com](https://trellix.com) to learn more.

#### About Trellix

Trellix is a global company redefining the future of cybersecurity and soulful work. The company's open and native extended detection and response (XDR) platform helps organizations confronted by today's most advanced threats gain confidence in the protection and resilience of their operations. Trellix, along with an extensive partner ecosystem, accelerates technology innovation through machine learning and automation to empower over 40,000 business and government customers with living security. More at <https://trellix.com>.

Copyright © 2024 Musarubra US LLC

042024-18