# 

## Native Drive Encryption - SaaS Essentials: Configuration Self-Paced Online Training

## / Highlights

#### Duration

1 Hour

### 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 <u>https://training-catalog.trellix.com</u>.

## Introduction

This comprehensive training program focuses on BitLocker and FileVault management and configuration using TNE- SaaS. You will learn how to manage TNE User Access, Master Keys, and AWS Customer Master Keys, as well as how to deploy TNE clients and configure TNE using AWS Customer Master Keys. The course also covers Customer Master Key revocation and policy management. By the end of this training, you will have the skills to improve your organizations IT security and compliance.

## **Learning Objectives**

After completing this course, learners should be able to:

- Proficiently manage BitLocker and FileVault via TNE SaaS.
- Apply TNE User Access Management best practices for secure user control.
- Employ effective techniques for Master Key management to enhance data security.
- Set up AWS Customer Master Key for data security in TNE SaaS.
- Deploy TNE Client with Company's Master Keys for seamless integration and endpoint security.
- Configure TNE using AWS Customer Master Key for optimized security and compliance.
- Understand and execute Customer Master Key revocation for data security.
- Implement Policies Management to enforce security policies and ensure IT compliance.

## 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. Introduction**
- 2. Configuring and Using TNE on ePO – SaaS
- 3. TNE User Access Management

- 4. Managing Master Keys
- 5. Setting up an AWS Customer Master Key
- 6. Configuring and Deploying TNE Using a AWS Customer Master Key
- 7. Revoke Master Keys
- 8. Managing Policies
- 9. Summary



### Visit <u>Trellix.com</u> to learn more.

#### About Trellix

Trellix is a global company redefining the future of cybersecurity and soulful work with its industry-leading products built on the broadest Al-powered security platform, securing organizations from advanced threats and strengthening operational resilience. Along with an extensive partner ecosystem, Trellix accelerates technology innovation through artificial intelligence, automation, and analytics to empower over 53,000 customers with responsibly architected security solutions. More at <u>https://trellix.com</u>.

Copyright © 2025 Musarubra US LLC