

Master Class: Intune Modern Device Management Intensive for iOS and Android (IMDM2)

ID IMDM2 Prix sur demande Durée 2 jours

A qui s'adresse cette formation

- IT professionals who want to manage mobile devices centrally with Intune
- System Engineers with a focus on Modern Device Management (focus on iOS/Android)
- People migrating from traditional MDM solutions to Microsoft Intune
- IT consultants who carry out Intune implementations primarily in the mobile device sector
- Mobile Device Managers who want to expand their knowledge
- This workshop is aimed at experienced IT specialists who want to master the predominantly mobile spectrum of modern device management.

- Extended compliance and conditional access strategies, cross-platform
- Mobile Application Management (MAM) for iOS and Android

Contenu

- iOS/iPadOS Enrollment Strategies
- iOS Configuration Management
- iOS Application Management
- iOS Security und Compliance
- Android Enterprise Framework
- Android Device Management
- Android Application Management

Pré-requis

Required:

- Basic Windows 10/11 administration
- Basic understanding of network and PKI
- Basic understanding of iOS and Android platforms

Recommended:

- [Master Class: Intune Modern Device Management Intensive for iOS and Android \(IMDM2\)](#)
- Microsoft 365/Microsoft Entra ID experience
- Experience with the management of iOS/Android devices

Objectifs

After completing this workshop, participants will have knowledge in the following areas:

- Development and operation of native Microsoft Entra ID environments for mobile platforms
- Implementation of various enrollment strategies for iOS and Android
- Automated device management with Apple Business Manager
- Android Enterprise Deployment

Master Class: Intune Modern Device Management Intensive for iOS and Android (IMDM2)

Centres de formation dans le monde entier



Fast Lane Institute for Knowledge Transfer (Switzerland) AG

Husacherstrasse 3
CH-8304 Wallisellen
Tel. +41 44 832 50 80

info@flane.ch, <https://www.flane.ch>