## **Onboard Devices to Defender for Endpoint**

At the end of this episode, I will be able to:

1. Onboard devices for Defender for Endpoint

Learner Objective: Onboard devices for Defender for Endpoint

Description: In this episode, you will learn about the many options for onboarding devices into Microsoft Defender for Endpoint.

- For Windows 10/11; Windows 365; Windows Server (Modern) you have many options to onboard:
  - Local script
  - Group Policy
  - Microsoft Configuration Manager
  - Microsoft Intune
  - VDI Scripts
  - Microsoft Defender for Cloud
- For Windows Server 2008
  - MMA
  - o Microsoft Defender for Cloud
- Windows 8.1 or 7
  - MMA
- MacOS
  - Intune
  - JAMF-based deployment
  - Other MDM products
  - Manual deployment (CLI)
- Linux
  - Manual deployment (CLI)
  - Ansible
  - Puppet
  - Chef

## Additional Resources:

Defender for Endpoint onboarding Windows Client

https://learn.microsoft.com/en-us/microsoft-365/security/defender-endpoint/onboard-windows-client?view=o365-worldwide

Defender for Endpoint onboarding Windows Server

https://leam.microsoft.com/en-us/microsoft-365/security/defender-endpoint/onboard-windows-server?view=o365-worldwide-endpoint/onboard-windows-server?view=o365-worldwide-endpoint/onboard-windows-server?view=o365-worldwide-endpoint/onboard-windows-server.

Onboard non-Windows devices

https://learn.microsoft.com/en-us/microsoft-365/security/defender-endpoint/configure-endpoints-non-windows? view=o365-worldwide and the configure-endpoints of the configuration of the configuratio