



Manage and protect your devices, your apps, and your users

Endpoint Management with Security Workshop

Workshop highlights



Improve your Microsoft Secure Score with Microsoft Intune



Learn how to build management policies that protect your users, company data, and devices



Gain insights about your users' endpoints and their compliance with your IT policies



Determine the best way to give your users access to the apps they need on the devices of their choosing



Calculate the ROI your organization can achieve by adopting the Microsoft solutions covered in this workshop "Modern device management encompasses a wide range of areas including user protection, adding/removing devices, managed applications, end user support, and rolling out new capabilities."

—Forrester 2020 Microsoft 365 Enterprise Total Economic Impact Study

How are you managing your mobile devices, laptops, and other user endpoints? Do you know if your user's devices are compliant with your IT policies? Do you know if your user's identity is protected?

Enable users to be productive and secure, on any device, without compromising IT security

Today's users are looking for more ways to remain productive while working on any device. 95% of organizations allow personal devices in the workspace. All these devices add additional risks, when you consider that 70 million smartphones are lost every year.

With users asking for more ways to work the way that they want, this workshop will show you how to manage and secure both company-owned and user-chosen devices in the cloud.



Why you should attend

Experience the power of modern device management and security within your own environment.

This workshop will show you how to leverage intelligent security, risk-based controls, zero-touch provisioning, advanced analytics, and deep integration with the Microsoft products you already use. By attending, you can:

Learn how to improve your management capabilities with Microsoft Intune.

Discover and protect your endpoints by enforcing policies and deploying security tools.

Secure your users' identities with multifactor authentication and conditional access from any device.

Enable your users to be productive with the applications they need, on the devices they want.

What to expect

Get an executive deep dive into remote deployment, management and security of corporate and BYOD devices, identities and data in your organization. Our goal is to show you the best ways to manage and secure endpoints at the enterprise level. We'll provide you with the ability to protect your authorized users' identities so you can authenticate credentials and manage access while still giving users the freedom to collaborate with others.

- We'll work with you to:Learn how to improve your management capabilities with Microsoft Intune
- Discover and protect your endpoints by enforcing policies and deploying security tools
- Secure your identities with multi-factor authentication and conditional access from any device
- Enable your users to be productive with the applications they need, on the devices they want

We'll customize the workshop based on your organization's needs

Engagement set up

- **Microsoft Intune**
- **Baseline security**
- **Device config and** management



Design and planning



Customer value conversation





Key results, recommendations and next steps





Discovery session for endpoints

Who should attend

The workshop is intended for security decision-makers such as:

- Chief Information Security Officer (CISO)
- Chief Information Officer (CIO)
- Chief Security Officer (CSO)
- Endpoint & Device Management owners/decision makers

- Application business owners
- **IT Security**
- IT Operations
- Security Architect
- **Security Engineers**

Why [OPEN BPO]?

When it comes to unified endpoint management you need an experienced partner.

+10 years track records, +1 Million Users/Endpoints transformed for International complex organizations

We support End-to-End transformation lifecycle : Vision-TCO-Strategy-Architecture-Roadmap-Coexistence-hands on delivery-Run Operation & Security Operations

