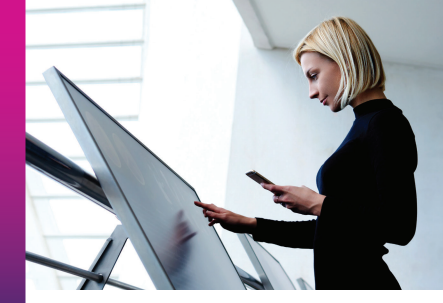
Insight.

Windows Autopilot Proof of Concept (POC)



Learn how to configure and deploy Windows Autopilot

Getting started

The manual set up of applications and deployment of Windows[®] 10 tend to consume most of the time and resources of IT departments. To help companies overcome these challenges, Insight and Microsoft offer an Autopilot POC engagement to train teams on the functionality of Azure[®] Active Directory[®] (AD) and Windows Intune[®] to streamline configuration.

What will the engagement cover?

Assess

- Review business requirements around Azure Active Directory & Security Groups
- Review current Windows 10 Deployment process and Windows
 Intune processes
- Provide an overview of Microsoft Autopilot
- Define business, technical, and branding

Design and Implement

- Azure Active Directory automatic enrollment and custom branding
- Device registration
- User Profile configuration for Autopilot (up to 2)
- Automatic deployment profile
- Microsoft Intune Autopilot configuration
- Up to 5 pre-determined client apps for use with Autopilot

PoC Outcomes:

- Leverage accelerated deployment, security features, and modern management
- Reduce overall administration with device procurement and provisioning
- Distribute assets much more rapidly, and with easy to remote locations

Windows Autopilot POC

This personalized engagement will be approximately five days.

Let Insight assist with your Microsoft Modern Workplace deployments

Featured SKUS for Autopilot Deployment

| Service | Options | SKU | Price |
|------------|--|--------------|-------------|
| Autopilot | • Remote Enrollment via Partner Center | _ | \$0 |
| Autopilot+ | Enrollment via Hash File / Partner Center + Asset tagging Etching POST test MDM application configuration White Glove MDM configuration | 99-AUTOPILOT | \$15/Device |