



Windows AutoPilot is a collection of technologies powered by cloud-based services, used to setup new Windows 10 PC's along with enhancements to Mobile Device Management and new Device Health features in Windows Analytics. In addition, you can use Windows AutoPilot to reset, repurpose and recover devices.

Windows AutoPilot Deployment is a cloud service that enables IT to customize the Windows 10 out of box setup experience using a cloud configuration, delivering a self-service deployment experience with new Windows 10 devices.

Windows AutoPilot Deployment works seamlessly with existing Azure Active Directory and Intune mobile device management (MDM) services, enabling a new PC to be easily transformed into a business-ready device: joined to Azure Active Directory, enrolled in Intune, transformed to Windows 10 Enterprise, settings applied, Office 365 apps and line-of-business apps installed. **Ready to go!**

This solution enables an IT department to achieve the above with little to no infrastructure to manage, with a process that's easy and simple.

Windows Autopilot allows you to:

- Automatically join devices to Azure Active Directory (Azure AD)
- Auto-enroll devices into MDM services, such as Microsoft Intune (Requires an Azure AD Premium subscription)
- Restrict the Administrator account creation (Autopilot is the only way to have the first person who logs into Windows enter as a standard user.)
- Create and auto-assign devices to configuration groups based on a device's profile
- Customize OOBE content/branding specific to the organization
- Enable the complete configuration of the device using Microsoft Intune

For further information, please do not hesitate to contact our Ingram Micro Microsoft Surface team at microsoft-surface@ingrammicro.com.

Have a Microsoft Surface question?

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