Microsoft Autopilot and Endpoint Implementation

Microsoft Endpoint Manager helps deliver the modern workplace and modern management to keep your data secure, in the cloud and on-premises. Endpoint Manager combines services you may know and already be using, including Microsoft Intune, Configuration Manager, Desktop Analytics, co-management, and Windows Autopilot.

Make it easy for end users to set up new devices, without any IT involvement, using Windows Autopilot.

Deploy Windows 10 to a kiosk, digital sign, or shared device, with little to no interaction.

Easily deploy the latest version of Windows 10 to existing devices with apps installed and profiles synched

Empower partners or IT staff to pre-provision Windows 10 devices to be fully configured and business ready for organizations and users. Remove personal files, apps, and settings, and reapply the device's original settings, all while maintaining its identity in Azure AD.

Ensure devices are fully configured, compliant, and secure before users can access the desktop.

Deploy apps, software updates, and operating systems. You can also monitor compliance, query and act on clients in real time, and much more.

Unbox and turn on your Windows device. Windows Autopilot configures it from the cloud in a few steps.

Simplifies the way devices get deployed, reset, and repurposed, with an experience that is zero touch for IT. Users will love it.

One-stop site to create policies and manage your devices. Plug-in other key device management services, including groups, security, and reporting.









