

Autopilot for Windows 10 Devices



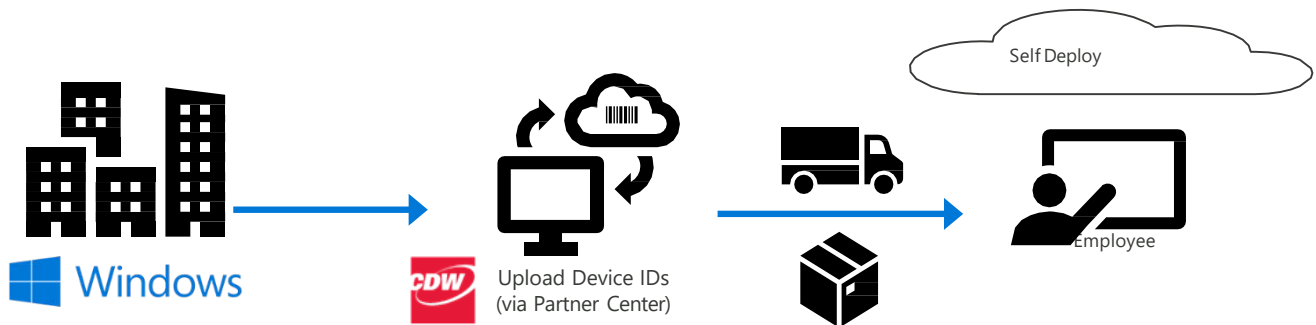
Windows 10 devices offer the modern hardware and software needed to take advantage of cloud-based deployment technologies. They are reliable, secure, and easy to deploy and manage. Windows 10 devices lead your transformation efforts, so you and your organization can experience the greatest return on your digital transformation experience.

Autopilot allows you to deploy and configure your Windows 10 device over the internet with no interaction as an administrator or IT. It builds on existing modern management technologies like Azure Active Directory (AAD) and Mobile Device Management (MDM) to manage and configure your Modern Device by automatically enrolling the devices in these solutions at their first bootup, right out of the box. The resulting configuration is a deployment solution that can keep pace with dynamic modern environments that leverage the best of what Microsoft technologies like Microsoft 365 and Enterprise Management + Security can offer.

EDC 6154305 | Windows Autopilot Enrollment | Setup

Capture, upload & validate enrollment identifiers to MS Partner Center

Device IDs are created & uploaded into the customer's Partner Center portal. When the device is delivered & turned on/connected to the internet by the end user, it will provision itself and is ready for use.

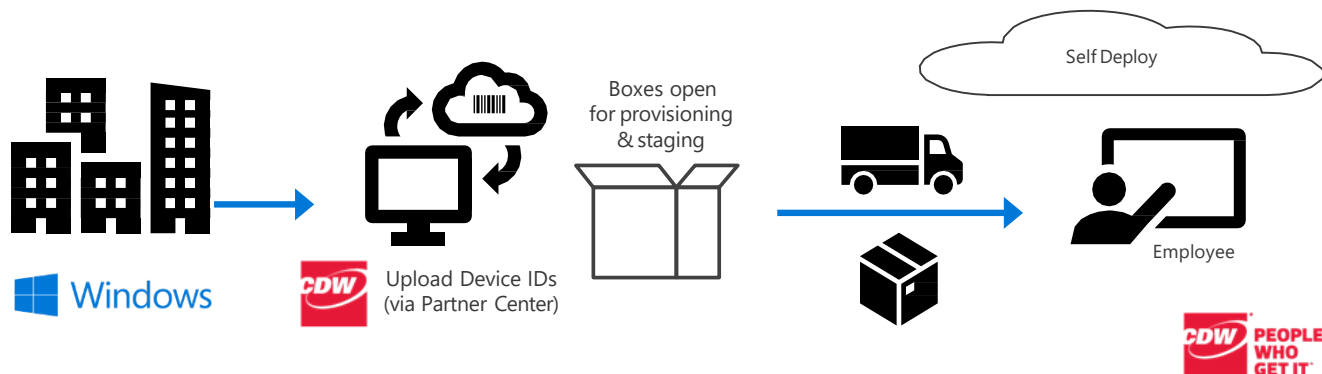


Windows Autopilot Hardware Hash (EDC 6154309): CDW provides AP data to customer for them to upload

EDC 5259567 | Windows Autopilot Enrollment & Staging

Capture, upload & validate enrollment identifiers to MS Partner Center following customer defined instructions with basic quality control check

Device IDs are created & uploaded into the customer's Partner Center portal. The CDW Configuration Center will log-in and pull down the provisioning template for "engineering" vs. "maintenance" and follow unique build/task sequences using SCCM.



Initial setup and configuration of Microsoft Windows 10 Autopilot *

- (2) Device/Compliance Policies
- (2) Windows Store Application Deployments
- (5) Windows Device Enrollments through Autopilot
- Windows Update Setup
- Azure AD Domain Join for existing AD Connect

** Requires EMS Device Management or EMS Security if Customers hasn't deployed EMS*

Initial setup and configuration of Microsoft Enterprise Mobility + Security (Intune, Azure AD Premium, Azure IP)

- EMS Tenant Setup
- (5) Security/Compliance Policies
- (5) Conditional Access Applications
- (2) Azure Information Protection Policies
- (2) Single Sign-On Office Application Setup
- (5) Device Enrollments (Android, iOS, Windows)
- Self-Service Password Reset Setup

Initial setup and configuration of Microsoft Enterprise Mobility + Security for management, deployment, and reporting of mobile devices

- EMS Tenant Setup
- (5) Configuration Policies in Intune
- (2) Windows Store Application Deployments
- (2) Conditional Access Applications
- (5) Device Enrollments (Android, iOS, Windows)
- Windows Update Setup
- Azure AD Domain Join for existing AD Connect