

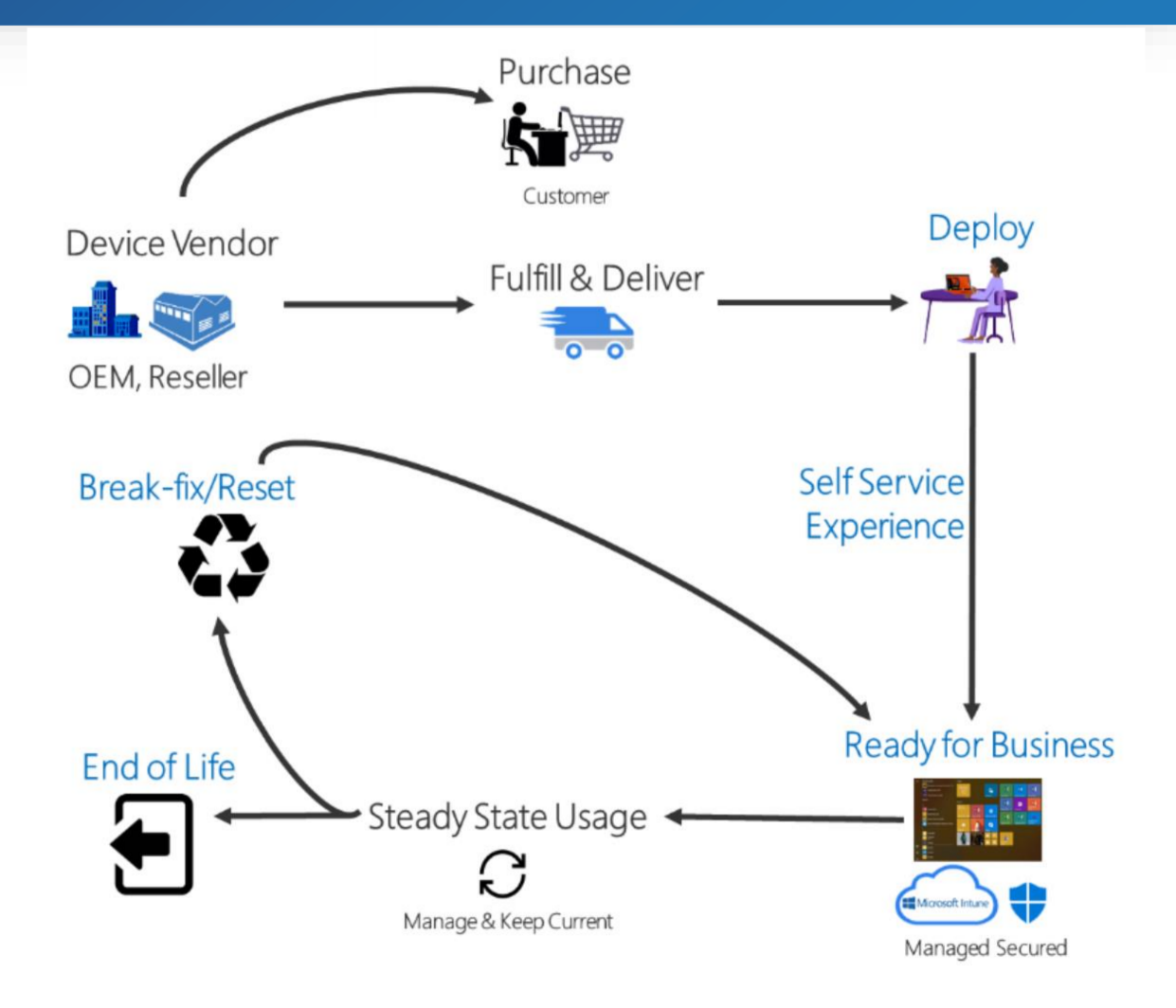
Autopilot



Windows Autopilot: What is it and why should I care?



A cloud-based service that deploys domain joined devices with your organization's image to remote workers

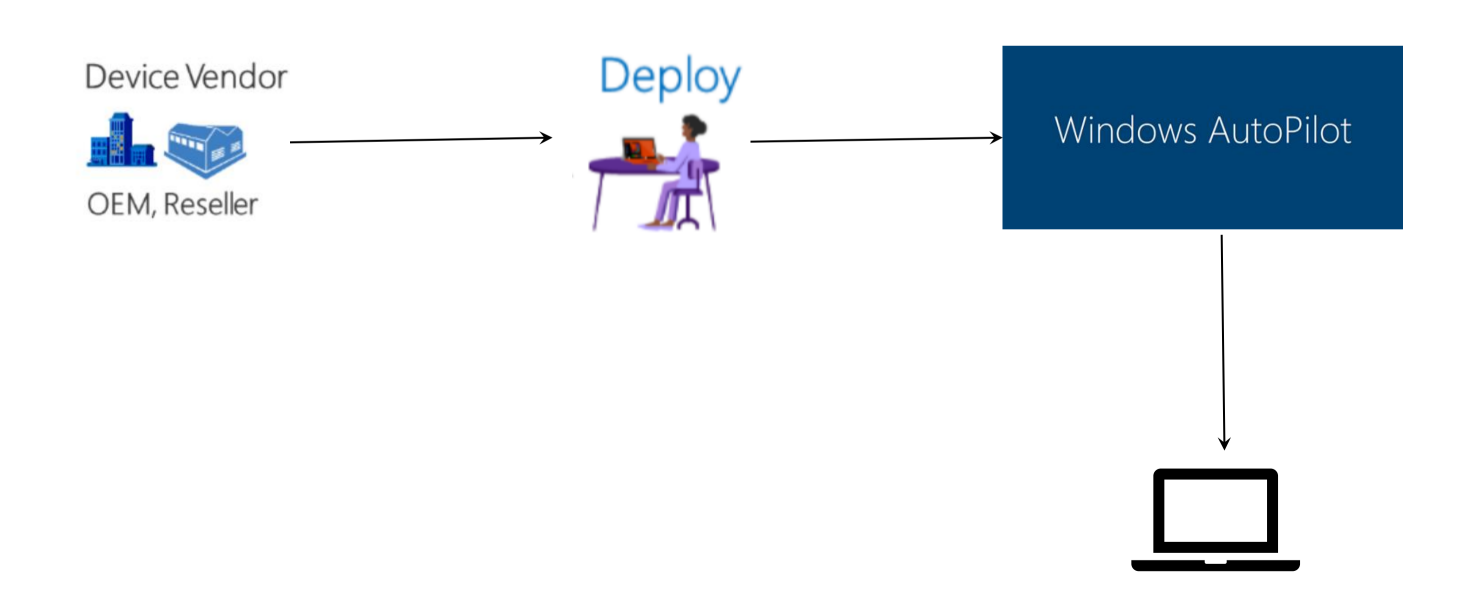


Windows Autopilot



How does it work?

- IT creates a deployment profile and assigns it to domain devices in Autopilot
- 2. IT purchases new devices
- 3. Vendor forwards purchased machine ids to IT
- 4. IT uploads list of ids to Autopilot and "claims" ownership
- 5. User unboxes machine, turns on, connects to internet and Autopilot configures



Participating Hardware Vendors

Learn more >



Participant device manufacturers

These brands ship devices using Windows Autopilot. When you purchase from them, your employees receive devices ready to go, just by signing in, with no help from IT.

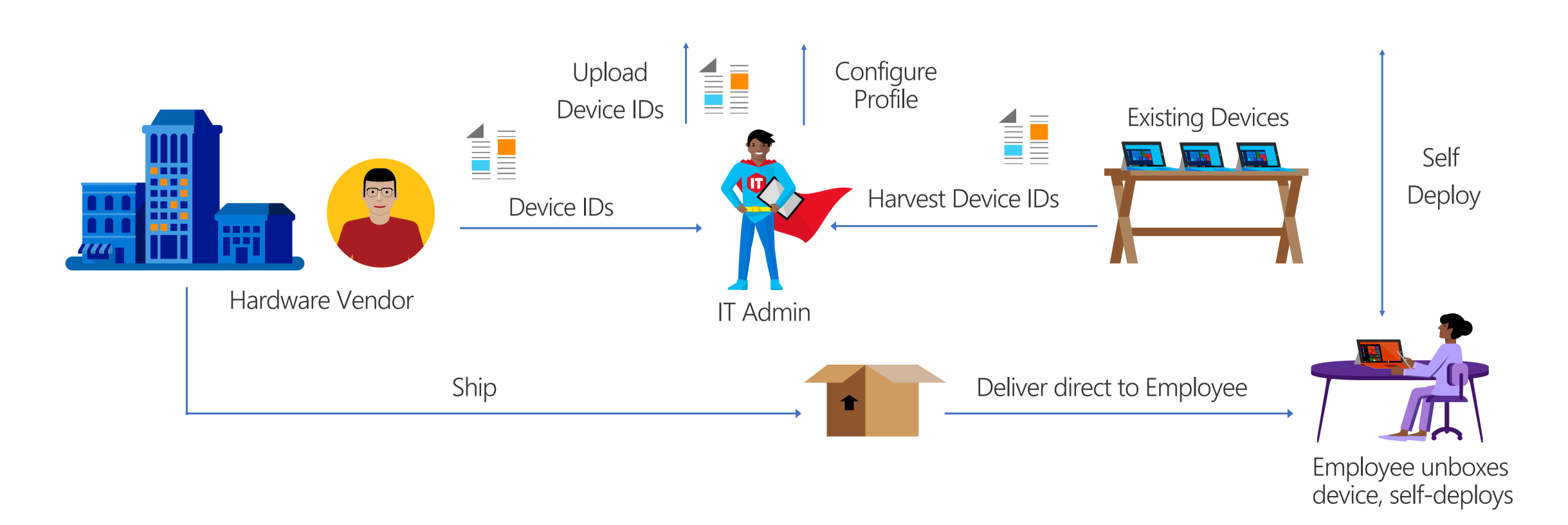
acer	/ISUS	DELL	•• dynabook
ACER	ASUS	DELL	DYNABOOK
Learn more >	Learn more >	Learn more >	Learn more >
FUĴITSU	Getac	(hp)	Lenovo.
Fujitsu	Getac	HP	Lenovo
Learn more >	Learn more >	Learn more >	Learn more >
NEC	Panasonic	Microsoft	
NEC	Panasonic	Surface	
1 N	I a a mar a a a a a a	1 >	

Learn more >

Learn more >

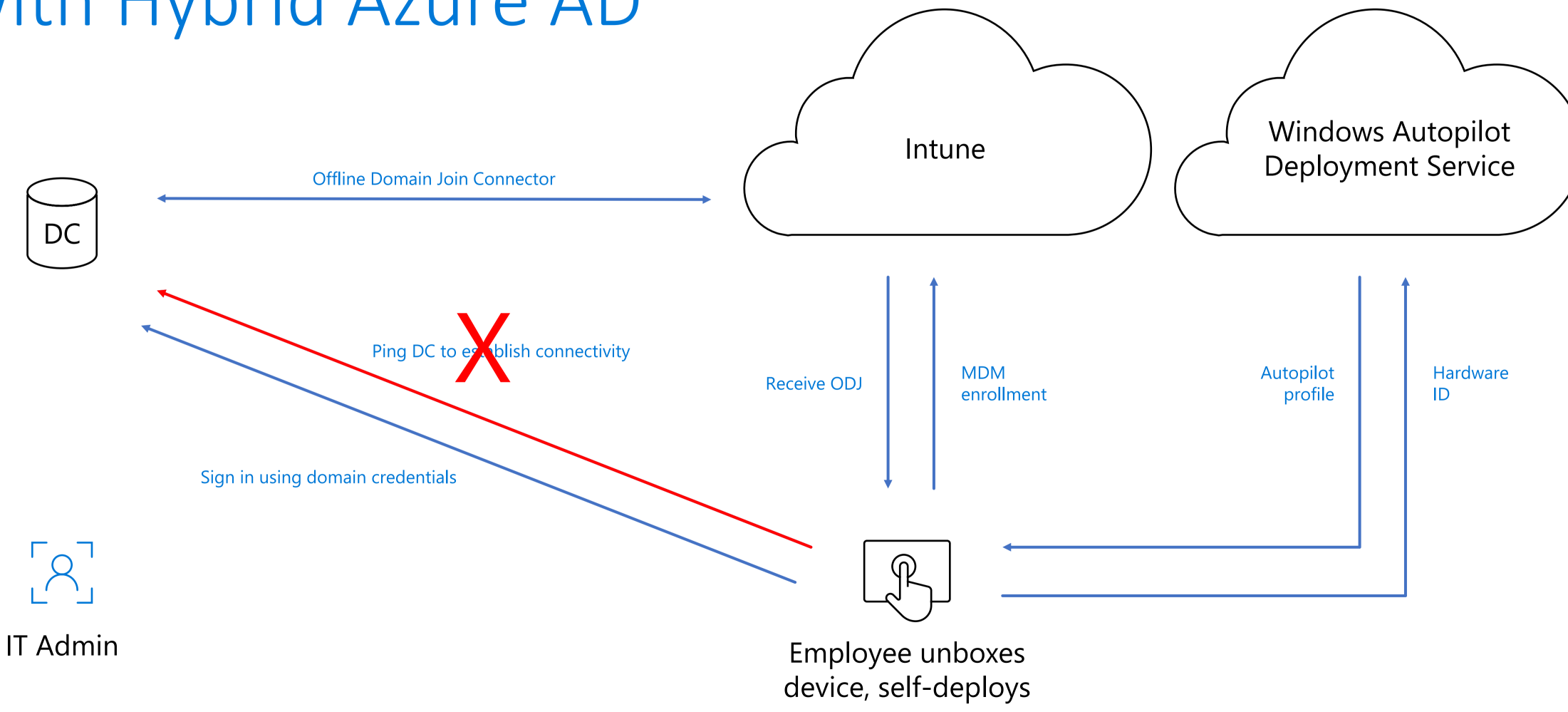
WINDOWS AUTOPILOT DEPLOYMENT PROGRAM

Windows AutoPilot Deployment Service



Windows Autopilot // User-Driven deployment

with Hybrid Azure AD



Autopilot demo

- https://endpoint.microsoft.com/#home
- Devices

 https://endpoint.microsoft.com/#blade/Microsoft Intune DeviceSettings/ DevicesMenu/overview
- Enroll devices https://endpoint.microsoft.com/#blade/Microsoft Intune DeviceSettings/DevicesEnrollmentMenu/windowsEnrollment
- Deployment Profiles
- W10AP1 to show
- Back/Create Profile to start new
 - Self-deploying mode is designed to deploy Windows 10 as a kiosk, digital signage device, or a shared device.
 - Mention 15 digit name limit

Wiping device demo

- Apps
- App Selective Wipe
- +Create Wipe Request

Select User

Select their device

The user must open the app for the wipe to occur, and the wipe may take up to 30 minutes after the request was made.

Participating Value Added Resellers



Participant device resellers

ATER

ÇDW

IN RAVI

Atea

CDW

Function 1

Ingram

Learn more >

Learn more >

Learn more >

Learn more >

Insight.

--- LDICONNECT

Protected Trust



Insight

LDI

Protected Trust

SHI

Learn more >

Learn more >

Learn more >

Learn more >

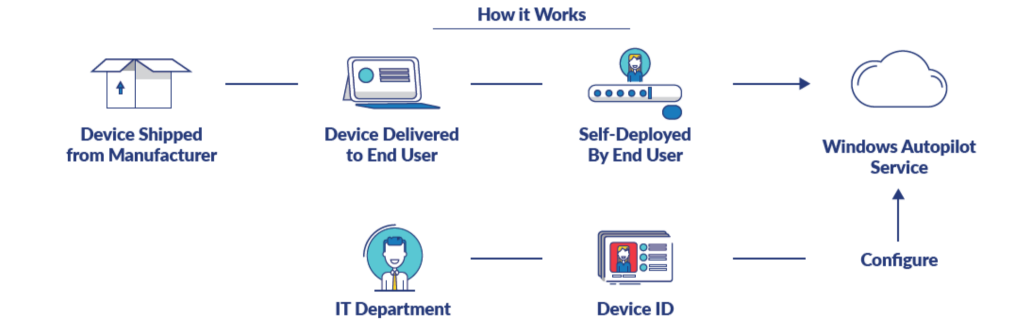
Offer: Autopilot Launch Service





Windows Autopilot

Modern desktop and device management is a much more efficient method of deploying new Windows desktop's to your workforce without the need for traditional OS imaging and physically handling the hardware. Simply configure, license, deliver the desktop to the user, and sign-in. Windows Autopilot will take care of the rest be provisioning polices, profiles, and apps to the desktop and enabling the user to get to work almost immediately. Your organization will save an inordinate amount of time by streamlining the desktop provisioning process and can focus on the more important issues of the day.



What's Included

- Intune Autopilot configuration for up to 2 deployment profiles
- Azure AD custom branding
- Hardware ID registration with Deployment Service
- Deploy Office 365 ProPlus through Intune deployment
- Up to 5 additional .msi, .appx, appxbundle, .msix, and .msixbundle LOB apps deployment
- Up to 5 Windows 10 device configuration Profiles
- » Security, VPN, Wi-Fi, encryption, other
- Up to 3 Windows 10 device compliance policies
- Up to 3 software update rings for Windows servicing
- Up to 4 hours Admin training
- Demo Autopilot Reset
- Up to 10 Windows 10 devices



Enabling's Change Management & Adoption practice leverages a proven strategy for driving user adoption of Windows 10. The guided Windows 10 adoption experience offers a combination of planning, communication, training and reinforcement of user behaviors to optimize return on investment.



enablingtechcorp.com | | info@enablingtechcorp.com | 443.625.5100