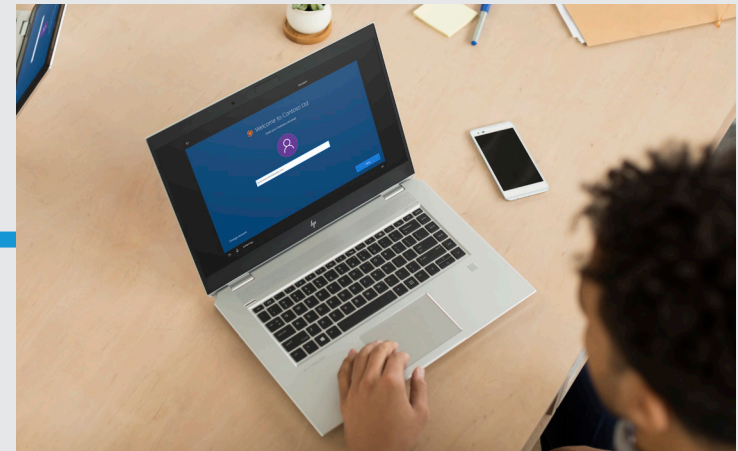




MICROSOFT AUTOPILOT WITH HP

Connect to IT, without IT.

IT Orders units delivered directly to customer.



- 1 User boots Windows for the first time, entering company credentials for log in.
- 2 Autopilot joins the device to the Azure Active Directory domain, skipping Cortana and other Windows setup screens and settings.
- 3 Intune or a compatible MDM automatically configures settings, security policies and installs apps.

Autopilot allows IT to deliver shrinkwrapped PC's directly to their end-users. Now users can complete the setup process at their desks, saving IT time and money and empowering users with a simplified initial PC setup.

WHAT AUTOPILOT IS

Autopilot is one part of Microsoft's modern provisioning solution. Used to pre-configure specific Windows settings on first boot, the setup of new devices is hugely simplified.

By suppressing screens such as the terms and conditions and administrator options devices can be set up not only faster but simplified.

After the user logs in with their company credentials, the device is automatically connected

to the company's MDM and Azure Active Directory¹, enabling for device configurations including security settings and software provisioning.

IT departments can now save time by allowing users to set up machines without waiting for IT. Saving between 5-15 minutes of setup time per device, and simplifying areas where users may have previously made setup mistakes.

LET US HELP YOU CREATE SOME AMAZING BUSINESS SOLUTIONS TODAY

CONTACT YOUR
SALES REP OR RETAILER
FOR DETAILS

4AA7-3556ENW
AUGUST 27, 2018

DISCLAIMER

¹Sold Separately. AutoPilot prerequisites include Azure AD Premium P1 or P2 and Microsoft Intune or other MDM service to manage your devices. Some HP security features must be provisioned separately using the HP Manageability Integration Kit. Contact your HP account representative or authorized HP reseller for more information.

