

Challenges

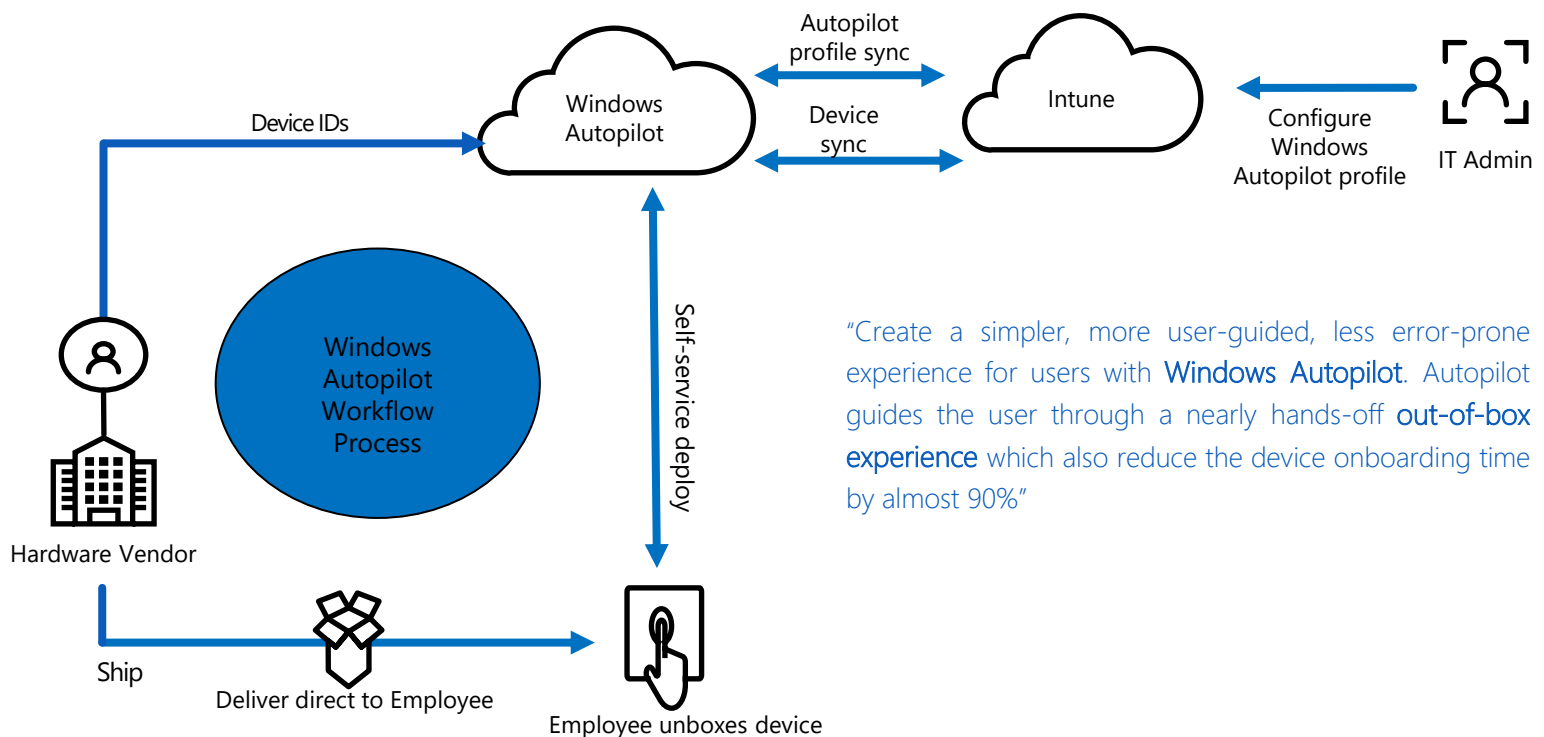
- During these lockdown and mandatory work from home times, its still necessary for organizations to provide corporate and business ready devices to employees
- Devices are needed to be connected to the corporate network to deploy custom images which increases the workload of IT
- Deploying certificates, security templates, settings, apps takes up a lot of time for IT administrators and requires the device to be connected to corporate network

Benefits

- BYOD and Intune SME's getting engaged in FastTrack mode
- Pre-defined best practice policies for a successful Windows Autopilot deployment
- The only interaction required from the end user is to connect to a network and to verify their credentials. Everything beyond that is automated.
- Fast end user onboarding, reducing the user's set up time by 90 percent

KLOUDYNET'S APPROACH

- ✓ With Microsoft 365 you get Windows Autopilot which is a collection of technologies used to set up and pre-configure new devices, getting them ready for productive use, helping IT send and provision business PCs at home to work securely within few minutes.
- ✓ With Windows Autopilot for white glove deployment, you can pre-provision a device with up-to-date applications, policies and settings so that it is fully configured and business-ready.
 - Eg. User receives a new device at home, and needs to access on-prem resources, during the white glove process, the end user will be able to establish a VPN connection to the corporate network (machine certificate and VPN profile deployed via Intune) when they get the machine at home, and can then sign in to the device
- ✓ Deploying Windows 10 on an existing Windows 7 or 8.1 device can also be achieved with Windows Autopilot using Microsoft Endpoint Configuration Manager
- ✓ With Windows Autopilot Reset you can remove personal files, apps, and settings and reapply the device's original settings, maintaining its identity connection to Azure AD and its management connection to Intune, repurposing the device for the next user.



“Create a simpler, more user-guided, less error-prone experience for users with **Windows Autopilot**. Autopilot guides the user through a nearly hands-off **out-of-box experience** which also reduce the device onboarding time by almost 90%”