

# MANUAL DEVICE DEPLOYMENT CAUSING A BOTTLENECK?

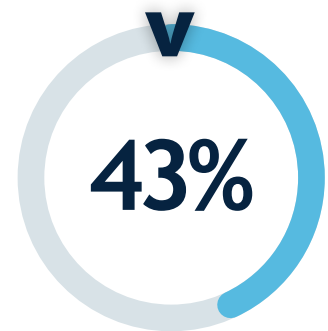
Traditional methods of device deployment consume IT resources, monopolise admin time and create business risk, all while taking focus away from value-adding strategic initiatives.



is the average device lifecycle.<sup>†</sup>



hours of IT resource time required to prepare every new device for deployment.<sup>††</sup>



of new starters waited more than a week for basic workstation tools.<sup>†††</sup>

Sources: <sup>†</sup>HP. <sup>††</sup>Forrester. <sup>†††</sup>Talmundo.

## Streamline device rollout with a solution that:

- Cuts out time spent imaging or configuring devices for new users before deployment.
- Accelerates Windows 11 deployment and eliminates unwanted downtime.
- Ensures secure device resets, readying existing hardware for reuse by new and existing employees.
- Enables user-driven set up without extensive IT involvement.
- Delivers new devices ready-to-work straight out of the box direct to new users.

# Windows Autopilot

## Zero-touch deployment for the modern, flexible workplace

Transform the way you deploy devices with Windows Autopilot, a cloud-powered solution that eliminates time spent manually imaging or configuring devices. New devices registered in the Autopilot service are automatically configured once an associated user profile has been assigned, ensuring the device is work-ready from minute one.

With centralised control and visibility across your entire device fleet, you can deploy, reset, and repurpose devices remotely - whether you're handling a handful of devices or managing thousands across multiple locations.

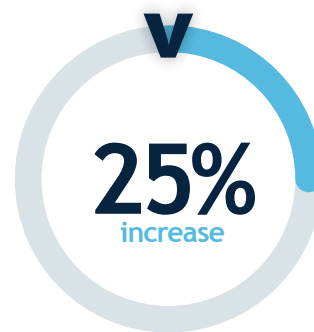
## With Windows Autopilot on your side, you can:

- Deploy devices straight to users without IT intervention.
- Configure devices remotely with cloud-based profiles.
- Reset, repurpose and recover devices easily and securely.
- Standardise deployment across your organisation.
- Apply security policies automatically.
- Reduce deployment time from days to hours.
- Cut IT administration costs.
- Ensure consistent and repeatable device configuration.
- Effortlessly scale device deployment.

### The Results



of time savings per deployed device with Windows Autopilot and Microsoft Intune.<sup>†</sup>



in deployment efficiency for Autopilot-configured Windows 11 Pro devices.<sup>††</sup>

Sources <sup>†</sup>Forrester. <sup>††</sup>Forrester.



Want to see how easy device deployment should be? Speak with our team and request a Windows Autopilot demo.

## Streamline device management with Entra and Intune

Effective deployment is just one part of the device lifecycle. With the addition of other Microsoft tools, such as Entra ID for Identity and Access Management, and Microsoft Intune for Endpoint Management, you can enhance the ongoing management of your device estate, while benefitting from automated processes that reduce IT admin.