

Microsoft Autopilot

Karen Jago Maynooth University

March 2022



Agenda

- Acknowledgements
- What is Microsoft Autopilot?
- What can it do?
- Progress to-date
- What's next?



What is Autopilot?

- IT Services Maynooth University has used Windows Autopilot since 8th April 2020.
- Windows Autopilot is a collection of technologies used to set up and preconfigure new devices, getting them ready for productive use.
- The device is shipped directly from the manufacture to the user with a zerotouch approach.
- The user receives the device and logs on with their profile being pulled down when they first log on.



What can it do?

- This solution requires little to no infrastructure to manage, with a process that is both easy to use and fully transparent. Autopilot simplifies the device lifecycle, for both IT and end users, from initial deployment to end of life.
- Using cloud-based services, Windows Autopilot:
 - Reduces the time IT spends on deploying, managing, and retiring devices.
 - Reduces the infrastructure required to maintain the devices.
 - Maximizes ease of use for all types of end use
- Ability to fully control organisational devices and manage the full device lifecycle (enroll, configure, protect and retire)
- Remotely retire, wipe or fresh start a device



Now and Next ...

Progress to-date

- Total # of devices (Windows, Mac, iOS and Android) = 1,799
- Public Access Computer Room devices added recently
- All new iMacs and MacBooks are now being onboarded to Intune
- Existing Mac devices currently reviewing this process

What's next?

- Further define the process with a Device Compliance review and the implementation of remediation actions
- W11 deployment
- And the list goes on ...



Thank you for your time.

