

Device Deployment (Autopilot) Planning and Deployment

Description

Windows Autopilot combines a collection of Microsoft cloud technologies to automate and simplify device deployment, management and life cycle.

Capabilities

- Definition and control of settings and information on end-user devices.
- User self-service enrolment of registered devices.
- Pre-provisioning of devices (“White Glove”) by the client IT department before dispatch to end users.
- Centralised management of enrolled devices and usage.
- Deploy applications and software.
- Deploy system or application updates.
- Management of the following features:
 - Password settings and complexity rules.
 - Data storage and access locations.
 - Mandatory application deployment.
 - Restricted application deployment.
 - Remote data wipe and device locking.
 - Microsoft Office application configuration or settings.
 - User settings personalisation.
 - Data encryption.
 - Device operating system or update minimum versions.
 - Deployment, configuration and monitoring of Microsoft Defender for Endpoint (subject to correct licensing).

Limitations

- The device or workstation requires a TPM at version 2.0 or above and supported firmware to be enrolled.
- Devices using an AMD CPU and Firmware-based TPM.
- Nominated users within your organisation and Acuutech staff will have access to information (the level of information depends on the deployed policy) on managed devices.
- Compliance with data control, access and regulatory restrictions always remains the client’s responsibility.