



Microsoft Autopilot

Optimize device deployment

Microsoft Autopilot is a set of tools and technologies that can be used to manage and deploy Windows devices. It is a cloud-based solution that allows administrators to configure and customize the devices, and then automatically deploy them to users.

Enables administrators to configure and customize the devices from the cloud, which makes it easier to manage large numbers of devices and deploy them to users quickly and efficiently.

- Automatically deploy configured devices to users without need for manual intervention
- Customizable deployment process
- Reduces the amount of time and effort required to set up new devices
- Integrates with other Microsoft tools for a seamless and comprehensive solution

Main features:

Device Enrollment allows IT admin to enroll devices into their school's organization management system, making it easy to set up and configure the devices remotely

Device Reset allows users to reset devices to their original state, either remotely or by using a self-service portal

Device Provisioning allows users to provision devices with the necessary applications and settings, including applications, policies, and user accounts.

Device Management tools and features that allow users to manage devices remotely, including the ability to view device status, configure settings, and apply updates

ikES powered by jp.ik

For more information, please contact **sales@jpik.com**Some software features may not be available depending on the hardware and Operating System of the device.

